RUSH SPE SIGNATURE PRIMARY PATENT EXAMINER

	-2-2	178 V
Access DB#		. • •

SEARCH REQUEST FORM Scientific and Technical Information Center

Scientific and Technical Information	H Course
EIC 2600	•
	Examiner # 78954 Date 4/23/07
Requester's Full Name SON P. HUYNH Art Unit 2623 Phone Number 272-7296 Serial Num	nber 09/730 519
Office Location KNX 6025 Format preferred (circ	le) PAPER EMAIL BOTH
Office Boundar NAX 8 part 1 contact prototice (one	1.2-7 - 1.2-1 - 1.2-1 - 1.2-
If more than one search is submitted, please prioriti	ize searches in order of need.
Please provide a detailed statement of the search topic, a the subject matter to be searched. Let us know what you	already have and so do not need.
Include the keywords, synonyms and meaning of acronyr	ns. Define all terms that may have a
specific meaning. Please attach a copy of the background	, abstract, claims and other pertinent
information.	de to ano question
Please state how the terms or keyword strings should rela	te to one another.
Title of the Invention	
Title of the Invention Applance with TV an Inventor(s)	I Internet modes of operations
Robert Harrison, Robert Lams	5771
Earliest Priority date to be used	
1	
the appliance hunny the capability of com	org on in the Internet men of
when the appliance is off, a user activa:	tes the Internet mode control; and
10 1- harain the capability of	coming on in the IV mode it, when
to approve to	the ty mode untrol
the appliance is off, a user activate	
instructions of philips plus remote has to cand Sory plus remote has a TV/XebTV	in buttons. TV moder and Veb TV mode
instructions of philips plus remote has to	al deance
and Sury while remote has a TV/WebTV	switch, and were guide of switching
******************	**************************************
STAFF USE ONLY	**************************************
Searcher Sky S TYPE of Search	Databases Searched
Phone 23534 Text \(\sqrt{23534} \)	Dialog
Location Knox 8B59 Litigation	STN
Date picked up 4/25 Other	QuestelOrbit
Date completed 4/25	LEXIS/NEXIS
Search Prep/review	Courtlink
Online Time	Other



STIC Search Report

STIC Database Tracking Number 222934

TO: Son P Huynh

Location: Knox 6D25

Art Unit: 2623

Wednesday, April 25, 2007

Case Serial Number: 09730519

From: Sylvia Keys Location: EIC 2600

KNX-8B59

Phone: 571-272-3534

sylvia.keys@uspto.gov

Search Notes

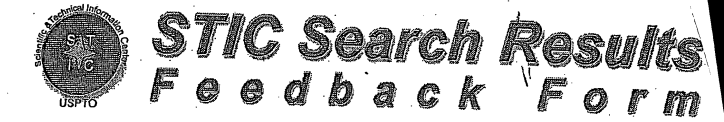
Dear Examiner Huynh:

Please find attached the search results for 09730519.

If you would like a re-focus please let me know.

Thank you.





EIC 2600

Questions about the scope or the results of the search? Contact the EIC searcher or contact:

Pamela Reynolds, EIC 2600 Team Leader 571-272-3505, Knox 8B59

Voluntary Results Feedback Form > I am an examiner in Workgroup: Example: 2663 > Relevant prior art found, search results used as follows: 102 rejection 103 rejection Cited as being of interest. Helped examiner better understand the invention. Helped examiner better understand the state of the art in their technology. Types of relevant prior art found: ☐ Foreign Patent(s) ☐ Non-Patent Literature (journal articles, conference proceedings, new product announcements etc.) > Relevant prior art not found: Results verified the lack of relevant prior art (helped determine patentability). Results were not useful in determining patentability or understanding the invention. Comments:

Drop off or send completed forms to STIC/EIC2600 Knox 8859



```
File
       9:Business & Industry(R) Jul/1994-2007/Apr 24
         (c) 2007 The Gale Group
      15:ABI/Inform(R) 1971-2007/Apr 25
File
         (c) 2007 ProQuest Info&Learning
File
      16:Gale Group PROMT(R) 1990-2007/Apr 24
         (c) 2007 The Gale Group
File
      20:Dialog Global Reporter 1997-2007/Apr 25
         (c) 2007 Dialog
      47:Gale Group Magazine DB(TM) 1959-2007/Apr 16
File
         (c) 2007 The Gale group
File
      75:TGG Management Contents(R) 86-2007/Apr W3
         (c) 2007 The Gale Group
      80:TGG Aerospace/Def.Mkts(R) 1982-2007/Apr 24
File
         (c) 2007 The Gale Group
      88:Gale Group Business A.R.T.S. 1976-2007/Apr 20
File
         (c) 2007 The Gale Group
File
      98:General Sci Abs 1984-2007/Apr
         (c) 2007 The HW Wilson Co.
File 112:UBM Industry News 1998-2004/Jan 27
         (c) 2004 United Business Media
File 141:Readers Guide 1983-2007/Feb
         (c) 2007 The HW Wilson Co
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2007/Apr 24
         (c) 2007 The Gale Group
File 264:DIALOG Defense Newsletters 1989-2007/Apr 24
         (c) 2007 Dialog
File 484:Periodical Abs Plustext 1986-2007/Apr W4
         (c) 2007 ProQuest
File 553: Wilson Bus. Abs. 1982-2007/Apr
         (c) 2007 The HW Wilson Co
File 570: Gale Group MARS(R) 1984-2007/Apr 24 .
         (c) 2007 The Gale Group
File 608:KR/T Bus.News. 1992-2007/Apr 25
         (c) 2007 Knight Ridder/Tribune Bus News
File 620:EIU: Viewswire 2007/Apr 24
         (c) 2007 Economist Intelligence Unit
File 613:PR Newswire 1999-2007/Apr 25
         (c) 2007 PR Newswire Association Inc
File 621:Gale Group New Prod. Annou. (R) 1985-2007/Apr 24
         (c) 2007 The Gale Group
File 623:Business Week 1985-2007/Apr 25
         (c) 2007 The McGraw-Hill Companies Inc
File 624:McGraw-Hill Publications 1985-2007/Apr 25
         (c) 2007 McGraw-Hill Co. Inc
File 635:Business Dateline(R) 1985-2007/Apr 25
         (c) 2007 ProQuest Info&Learning
File 636:Gale Group Newsletter DB(TM) 1987-2007/Apr 24
         (c) 2007 The Gale Group
File 647:CMP
             Computer Fulltext 1988-2007/Jul W2
         (c) 2007 CMP Media, LLC
File 696:DIALOG Telecom. Newsletters 1995-2007/Apr 25
         (c) 2007 Dialog
File 674: Computer News Fulltext 1989-2006/Sep W1
         (c) 2006 IDG Communications
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
Set
        Items
                Description
                PDA OR PERSONAL()DIGITAL()ASSISTANT? OR (POCKET OR PORTABLE
       428355
S1
              OR PALM() TOP OR PALMTOP OR HAND() HELD OR HANDHELD) () (DEVICE?
             OR EQUIPMENT OR APPARATUS) OR PALM(2N)PILOT OR BLACKBERRY
```

```
S2
       390391
                KEYBOARD?
S3
       194457
                 (HANDHELD OR HAND()HELD) (3N) (DEVICE? OR UNIT?? OR CONTROL -
             OR CONTROLLER??)
S4
     14790906
                 (TURN??? OR COMING) () ON OR ACTIVAT? OR ENABL? OR ACCESS???
S5
       205455
                 (REMOTE?? OR UNIVERSAL) () CONTROL????
S6
                 (TWO OR 2 OR MULTIPLE) (3N) (BUTTON?? OR KEY OR KEYS OR SWIT-
       422368
             CH???)
S7
               (INTERNET OR WEB OR NET) (3N) (MODE?? OR CONTROL?? OR ACCESS-
      1692658
             ???)
S8
        28107
                S1(3N)S4
                S8(3N)(S5 OR S6)
S9
           13
S10
                S9 (3N) S7
            0
                S9 NOT PY>1999
S11
            0
S12
         9240
                S2(3N)S4
S13
          160
                S12(3N)(S5 OR S6)
S14
           92
                S13(3N)S7
S15
           16
                S14 NOT PY>1999
S16
            7
                RD (unique items)
        12610 .
S17
                S3 (3N) S4
                S17(3N) (S5 OR S6)
S18
          126
S19
                S18(3N)S7
            4
S20
            3
                RD (unique items)
?
```

16/3,K/1 (Item 1 from file: 9) DIALOG(R)File 9:Business & Industry(R) (c) 2007 The Gale Group. All rts. reserv.

01813523 Supplier Number: 24613418 (USE FORMAT 7 OR 9 FOR FULLTEXT) Online Anywhere, On Command Team On Hotel Room Net Access (Online Anywhere signed a deal with On Command to upgrade its AtHotel TV Internet service for hotel guests)

Newsbytes News Network, p N/A

April 13, 1999

DOCUMENT TYPE: Journal (United States) LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 320

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...offering reformats PC-based Web content for display on televisions. Viewers use either a TV remote control or a wireless keyboard to instantly access Web content, including e-mail.

The hotel service is already on offer for \$9.95 a...

(Item 2 from file: 9) 16/3,K/2 DIALOG(R)File 9:Business & Industry(R) (c) 2007 The Gale Group. All rts. reserv.

01418131 Supplier Number: 24088462

Coollogic Ships Low-Cost Network Computers (Coollogic says its newest entry into the network computer (NC) market, a TV set-top box called CoolVision, is based completely on the NC Reference Profile)

Newsbytes News Network, p N/A

November 17, 1997

DOCUMENT TYPE: Journal (United States) LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 449

...TV cable-converter box. The system plugs into a television set and uses an infrared, remote - control keyboard to access the Internet over standard telephone lines. The unit is printer-compatible. Users can send and receive e...

16/3, K/3(Item 3 from file: 9) DIALOG(R) File 9: Business & Industry(R) (c) 2007 The Gale Group. All rts. reserv.

01315938 Supplier Number: 23966470

RCA/Thompson Rolls Out First NC For Consumers

(RCA/Thomson Consumer Electronics introduces a consumer-oriented network computer integrated with television rather than corporate networking technology)

Newsbytes News Network, p N/A

July 18, 1997 DOCUMENT TYPE: Journal (United States) LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 366

TEXT:

...NC combines an Internet-capable TV set top box with both an infrared (IR) Universal Remote Control unit and a keyboard . For Internet access , the consumer touches an input control button on the remote control unit to be connected...

(Item 1 from file: 16) DIALOG(R) File 16: Gale Group PROMT(R) (c) 2007 The Gale Group. All rts. reserv. Supplier Number: 54387668 (USE FORMAT 7 FOR FULLTEXT) Online Anywhere, On Command Team On Hotel Room Net Access 04/13/99. Newsbytes, pNA April 14, 1999 Language: English Record Type: Fulltext Document Type: Newswire; General Trade Word Count: 336 (USE FORMAT 7 FOR FULLTEXT) TEXT: ... offering reformats PC-based Web content for display on televisions. Viewers use either a TV remote control or a wireless keyboard to instantly access Web content, including e-mail. The hotel service is already on offer for \$9.95 a... (Item 2 from file: 16) 16/3,K/5 DIALOG(R) File 16: Gale Group PROMT(R) (c) 2007 The Gale Group. All rts. reserv. Supplier Number: 48129866 (USE FORMAT 7 FOR FULLTEXT) 05344175 Coollogic Ships Low-Cost Network Computers 11/17/97 Newsbytes, pN/A Nov 17, 1997 Language: English Record Type: Fulltext Document Type: Newswire; General Trade Word Count: 456 TV cable-converter box. The system plugs into a television set and uses an infrared, remote control keyboard to access the Internet over standard telephone lines. The unit is printer-compatible. Users can send and receive e... 16/3,K/6 (Item 3 from file: 16) DIALOG(R) File 16: Gale Group PROMT(R) (c) 2007 The Gale Group. All rts. reserv. 05138350 Supplier Number: 47843920 (USE FORMAT 7 FOR FULLTEXT) RCA/Thompson Rolls Out First NC For Consumers 07/18/97 Emigh, Jacqueline Newsbytes, pN/A July 18, 1997 Language: English Record Type: Fulltext Document Type: Newswire; General Trade Word Count: 376 NC combines an Internet-capable TV set top box with both an infrared (IR) Universal Remote Control unit and a keyboard . For Internet access, the consumer touches an input control button on the remote control unit to be connected...

16/3,K/7 (Item 1 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2007 The Gale group. All rts. reserv.

04733918 SUPPLIER NUMBER: 19344757 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Internet inn. (LodgeNet Entertainment extending b-LAN network with Internet
access) (Company Business and Marketing) (Brief Article)

PC Magazine, v16, n10, p9(1)

May 27, 1997

DOCUMENT TYPE: Brief Article ISSN: 0888-8507 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 234 LINE COUNT: 00021

... enable free access, charging for premium content, and charging by the hour.

Using a LodgeNet remote control and on-screen keyboard , hotel guests can access the Web and navigate to work-related sites or to spots for local information. LodgeNet began a...

20/3,K/1 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2007 Dialog. All rts. reserv.

37963531 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Pelham Sloane Ltd: Screenback computer at heart of ideal high tech home
M2 PRESSWIRE
September 22, 2004

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 929

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... visual and IT distribution, through to full integration of audio/visual, HVAC, security and other control systems, with Internet interface to allow remote control. With web - enabled handheld computers or mobiles, users are able to check security CCTV pictures, switch on lights, turn...

20/3,K/2 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2007 The Gale Group. All rts. reserv.

01970384 SUPPLIER NUMBER: 18599104

AMERICAN MEDIA GOES WITH COMPUSERV FOR INTERNET TV.

Computergram International, n982, pCGN08210002

August 21, 1996

ISSN: 0268-716X LANGUAGE: English RECORD TYPE: Fulltext

ISSN: 0268-716X LANGUAGE: English REWORD COUNT: 176 LINE COUNT: 00016

TEXT:

...be offered unlimited access to the Internet and World Wide Web through CompuServe's Sprynet Internet access service. The access device includes hand - held remote control, and comes preloaded with a browser, electronic mail, a dialler and a printer driver. Users...

20/3,K/3 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2007 The Gale Group. All rts. reserv.

05870202 Supplier Number: 122363525 (USE FORMAT 7 FOR FULLTEXT) Screenback computer at heart of ideal high tech home.
M2 Presswire, pNA
Sept 22, 2004

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1022

... visual and IT distribution, through to full integration of audio/visual, HVAC, security and other control systems, with Internet interface to allow remote control. With web - enabled handheld computers or mobiles, users are able to check security CCTV pictures, switch on lights, turn...?

```
File 344:Chinese Patents Abs Jan 1985-2006/Jan
         (c) 2006 European Patent Office
File 347: JAPIO Dec 1976-2006/Dec (Updated 070403)
         (c) 2007 JPO & JAPIO
File 350:Derwent WPIX 1963-2007/UD=200725
         (c) 2007 The Thomson Corporation
Set
        Items
                Description
S1
        80882
                PDA OR PERSONAL()DIGITAL()ASSISTANT? OR (POCKET OR PORTABLE
              OR PALM() TOP OR PALMTOP OR HAND() HELD OR HANDHELD) () (DEVICE?
             OR EQUIPMENT OR APPARATUS) OR PALM(2N) PILOT OR BLACKBERRY
S2
        91362
                KEYBOARD?
                (HANDHELD OR HAND()HELD)(3N)(DEVICE? OR UNIT?? OR CONTROL -
S3
        16388
             OR CONTROLLER??)
S4
      2831648
                 (TURN??? OR COMING) () ON OR ACTIVAT? OR ENABL? OR ACCESS???
S5
        98098
                 (REMOTE?? OR UNIVERSAL) () CONTROL????
S6
       155332
                 (TWO OR 2 OR MULTIPLE) (3N) (BUTTON?? OR KEY OR KEYS OR SWIT-
             CH???)
S7
        27286
                (INTERNET OR WEB OR NET) (3N) (MODE?? OR CONTROL?? OR ACCESS-
             ???)
S8
        29912
                S1 AND S4
S9
         1156
                S8 AND (S5 OR S6)
           63 ·
                S9 AND S7
S10
S11
                S10 AND IC=H04N?
           12
S12
         6683
                S3 AND S4
S13
          629
                S12 AND (S5 OR S6)
                S13 AND S7
S14
           21
S15
           18
                S14 NOT S11
S16
           4
                S15 AND IC=H04N?
         6683
S17
                S3 AND S4
S18
          629
                S17 AND (S5 OR S6)
                S18 AND S7
S19
           21
                S19 NOT (S11 OR S16)
S20
           14
```

?

11/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0016414989 - Drawing available WPI ACC NO: 2007-131161/200713

XRPX Acc No: N2007-093100

Remote control e.g. laptop, has telephone functionality allowing user to connect to call center, and connect feature activated by user when user wants to purchase or find information about product advertised on television

Patent Assignee: A R (ARRR-I); MANGU S L (MANG-I); VIDYANANDARAO M (VIDY-I)

Number Kind Date Number Kind Date Update
US 20060271963 Al 20061130 US 2005141729 A 20050531 200713 B

Priority Applications (no., kind, date): US 2005141729 A 20050531

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 20060271963 Al EN 11 5

Remote control e.g. laptop, has telephone functionality allowing user to connect to call center, and connect feature activated by user when user wants to purchase or find information about product advertised on television

Original Titles:

System and method for linking media data between a television and a remote control for easy access to information

Alerting Abstract ... NOVELTY - The control has standard remote control buttons (202) including control buttons for operating a television. A display (204) allows a user...

...purchase a product, and locates and displays the web pages. A connect feature (210) is **activated** by the user when the user wants to purchase or find information about a product...

... USE - Television remote control e.g. web enabled mobile phone, laptop, personal computer and personal digital assistant (PDA).

...ADVANTAGE - The design of the **remote control** allows the user to easily purchase the product within seconds of viewing its advertisement on

...DESCRIPTION OF DRAWINGS - The drawing shows a remote control .

Title Terms.../Index Terms/Additional Words: ACTIVATE;

Class Codes

International Classification (+ Attributes)
IPC + Level Value Position Status Version
... H04N-0005/445 ...

... H04N-0007/173

Original Publication Data by Authority

Original Abstracts:

A system and method for linking media data via a television and a remote control for easy access to product purchase information are described. The system includes a television and a remote control. The remote

control includes a connect feature and at least one connection
functionality. A user activates the connect feature to purchase a product
being displayed on the television. The remote control receives filtered
data from the television in response to the activation of the connect
feature. The remote control then uses the filtered data and the at
least one connection functionality to allow the...
Claims:

...A device, comprising:a connect feature; andat least one connection functionality, wherein a user **activates** the connect feature to purchase a product being displayed on a television, wherein the device receives filtered data from the television in response to the **activation** of the connect feature, and wherein the device uses the filtered data and the at

11/3,K/2 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.

0016355208 - Drawing available WPI ACC NO: 2007-071378/200707 Related WPI Acc No: 2007-149866

XRPX Acc No: N2007-048579

Digital media content e.g. movie title, information obtaining system for use on e.g. computer, has transmission module transmitting request to remote server and receiving information related to content from server

Patent Assignee: ROTHSCHILD L M (ROTH-I)

Inventor: ROTHSCHILD L M

 Number
 Kind
 Date
 Number
 Kind
 Date
 Update

 US 20060259930
 A1 20061116
 US 2005125929
 A 20050510
 200707 B

 US 2005292613
 A 20051202

Priority Applications (no., kind, date): US 2005125929 A 20050510; US 2005292613 A 20051202

Patent Details

Number Kind Lan Pg Dwg Filing Notes
US 20060259930 Al EN 19 9 C-I-P of application US 2005125929
Alerting Abstract ...satellite receiver, personal video recorder,
personal media computer,
b>Tivo (RTM) box, and VCR, via a remote
control device on a global computer network e.g. Internet...

...remote server and for receiving information related to the media content from the server, thus **effectively** enabling a user to obtain information related to the digital media content that is played on the electronic device via **the remote** control device, and interacting with the obtained information via **the remote** control device...

Class Codes

International Classification (+ Attributes)
IPC + Level Value Position Status Version
 H04N-0007/18 ...

Original Publication Data by Authority

Original Abstracts:

...the media content through a remote server on a global computer network, e.g., the **Internet**, via a **remote control** device that uses one button for the query. The present disclosure **enables** a user to obtain information on media content by clicking one button on a **remote control** while watching or listening to the content. The user will be able to obtain specific...

...cable box, DVD player, etc.) such as recording the content to a remote device, a **portable device**, or another computer on the network.

11/3,K/3 (Item 3 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.

0015996928 - Drawing available WPI ACC NO: 2006-528598/200654

XRPX Acc No: N2006-423391

Remote control system e.g. for television, performs bi-directional communication with remote control object through transmission control protocol and internet protocol network

Patent Assignee: SONY CORP (SONY)

Inventor: HASHI H; NAKAMURA J; NAMAI M; OTSU S; SATO H; YUASA N

Patent Family (2 patents, 111 countries)
Patent Application

Number Kind Date Number Kind Date WO 2006067954 A1 20060629 WO 2005JP22340 A 20051206 200654 A 20050125 200654 E JP 2006203831 Α 20060803 JP 200517439

Priority Applications (no., kind, date): JP 2004372050 A 20041222; JP 200517439 A 20050125

Patent Details

Number Kind Lan Pg Dwg Filing Notes WO 2006067954 Al JA 69 23

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS KE KG KM KN KP KR KZ LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Regional Designated States, Original: AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IS IT KE LS LT LU LV MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

JP 2006203831 A JA 35

Remote control system e.g. for television, performs bi-directional communication with remote control object through transmission control protocol and internet protocol network

Original Titles:

REMOTE CONTROL SYSTEM, REMOTE COMMANDER, AND REMOTE CONTROL SERVER

Alerting Abstract ...NOVELTY - The remote control system has a internet protocol (IP) remote controller and remote control object such as television (TV), between which bi-directional communication of data is performed through the transmission control protocol (TCP)/internet protocol (IP) network. The remote control object transmits data such as moving picture, through the TCP/IP network to the IP remote controller, so that the data is viewed at the remote controller side...remote commander; and remote control server.

...information technology (IT) equipment, hard disk drive (HDD) recorder, personal digital assistant (PDA), game machine and other infrared (IR) video recording apparatus...

...ADVANTAGE - The remote control operation can be performed **using the** communication medium having less constriction corresponding to the TCP/IP network directivity and communication-enabled range.

Technology Focus

INDUSTRIAL STANDARDS - The remote control system communicates with the remote control object through a communication network that conforms to IEEE802.3 standard. The remote control object transmits data that conforms to MPEG standard, through the communication network.

Class Codes

... H04N-0005/00 ...

... H04N-0007/173

Original Publication Data by Authority

Original Abstracts:

It is possible to perform a remote control operation by using a communication medium having little constriction concerning the IP network directivity and the communication-enabled range. Since bi- directional communication can be performed between a remote controller and an operation object , it is possible to perform a reliable communication by a transmission check, handle a complicated...

...by using a comparatively wide band. A television receiver as a remote control object delivers moving picture data such as a child screen via an IP network to an IP remote controller, so that viewing can be enabled at the IP remote controller side.

11/3,K/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0014854595 - Drawing available WPI ACC NO: 2005-202299/200521 XRPX Acc No: N2005-166420

Terminal e.g. personal computer has media presentation device utilizes delivery mechanism which is independent of network to forward identifier determined related to users selected media content, to other users in group over network

Patent Assignee: KONINK PHILIPS ELECTRONICS NV (PHIG)

Inventor: DUNCAN B; DUNCAN B P I P

Patent Family (6 patents, 107 countries)

tent			Apı	olication				
Number		Date	Number		Kind	Date	Update	
2005013617	A1	20050210	WO	2004IB2575	A	20040730	200521	В
1654877	A1	20060510	EP	2004744214	Α	20040730	200632	E
			WO	2004IB2575	· A	20040730		
20060221173	A1	20061005	WO	2004IB2575	A	20040730	200666	E
•			US	2006567223	Α	20060203		
1833444	Α	20060913	CN	200480022408	3 A	20040730	200706	Ē
2007501557	W	20070125	WO	2004IB2575	Α	20040730	200710	E
			JP	2006522439	Α	20040730		
2006057595	Α	20060526	WO	2004IB2575	Α	20040730	200718	E
			KR	2006702356	A	20060203		
	2005013617 1654877 20060221173	mber Kind 2005013617 Al 1654877 Al 20060221173 Al 1833444 A 2007501557 W	mber Kind Date 2005013617 Al 20050210 1654877 Al 20060510 20060221173 Al 20061005 1833444 A 20060913 2007501557 W 20070125	mber Kind Date Nut 2005013617 A1 20050210 WO 1654877 A1 20060510 EP WO 20060221173 A1 20061005 WO US 1833444 A 20060913 CN 2007501557 W 20070125 WO JP 2006057595 A 20060526 WO	mber Kind Date Number 2005013617 Al 20050210 WO 20041B2575 1654877 Al 20060510 EP 2004744214 WO 20041B2575 WO 20041B2575 20060221173 Al 20061005 WO 20041B2575 US 2006567223 1833444 A 20060913 CN 200480022408 2007501557 W 20070125 WO 20041B2575 JP 2006522439	mber Kind Date Number Kind 2005013617 A1 20050210 WO 20041B2575 A 1654877 A1 20060510 EP 2004744214 A WO 20041B2575 A 20060221173 A1 20061005 WO 20041B2575 A US 2006567223 A 1833444 A 20060913 CN 200480022408 A 2007501557 W 20070125 WO 20041B2575 A JP 2006522439 A 2006057595 A 20060526 WO 20041B2575 A	mber Kind Date Number Kind Date 2005013617 Al 20050210 WO 20041B2575 A 20040730 1654877 Al 20060510 EP 2004744214 A 20040730 20060221173 Al 20061005 WO 20041B2575 A 20040730 US 2006567223 A 20060203 1833444 A 20060913 CN 200480022408 A 20040730 2007501557 W 20070125 WO 20041B2575 A 20040730 2006057595 A 20060526 WO 20041B2575 A 20040730	mber Kind Date Number Kind Date Update 2005013617 A1 20050210 WO 20041B2575 A 20040730 200521 1654877 A1 20060510 EP 2004744214 A 20040730 200632 WO 20041B2575 A 20040730 200666 US 2006567223 A 20060203 1833444 A 20070125 WO 20041B2575 A 20040730 200706 2007501557 W 20070125 WO 20041B2575 A 20040730 200710 JP 2006522439 A 20040730 200718

Priority Applications (no., kind, date): GB 200318290 A 20030805

Patent Details

Number Kind Lan Pg Dwg Filing Notes

WO 2005013617 A1 EN 32 National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW Regional Designated States, Original: AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW EP 1654877 A1 EN PCT Application WO 2004IB2575 Based on OPI patent WO 2005013617 Regional Designated States, Original: AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LI LU MC NL PL PT RO SE SI SK TR US 20060221173 A1 EN PCT Application WO 2004IB2575 JP 2007501557 PCT Application WO 2004IB2575 W JA 19 Based on OPI patent WO 2005013617 KR 2006057595 KO PCT Application WO 2004IB2575 Α Based on OPI patent WO 2005013617

Alerting Abstract ... USE - E.g. personal computer (PC), personal digital assistant (PDA), set-top box for allowing user to have shared experience of media content e.g...

...ADVANTAGE - **Enable** the users of different group to greatly discuss about the selected media connect reliably, thereby...

Technology Focus

INDUSTRIAL STANDARDS - The **remote control** unit **accesses** the **internet** through wireless local area network (LAN) which conforms to IEEE 802.11b.

Class Codes

International Classification (+ Attributes)
IPC + Level Value Position Status Version
... H04N-0007/14 ...

... H04N-0007/173 ...
H04N-0007/173 ...
H04N-0007/173
H04N-0007/14 ...
H04N-0007/173 ...
H04N-0007/173 ...
H04N-0007/173 ...

... H04N-0007/173

Original Publication Data by Authority

Original Abstracts:

...to them to present the same media content. In the event that a terminal cannot **access** the selected content using one of it's local media presentation devices, it may seek...

...to them to present the same media content In the event that a terminal cannot access the selected content using one of it's local media presentation devices, it may seek...

...to them to present the same media content. In the event that a terminal cannot access the selected content using one of it's local media presentation devices, it may seek...

11/3,K/5 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0013732047 - Drawing available WPI ACC NO: 2003-830110/200377

XRPX Acc No: N2003-663229

Universal remote control apparatus for television, includes infrared diodes in watertight casing for transferring software program from remote source to microprocessor

Patent Assignee: WALL D M (WALL-I); WALL J D (WALL-I)

Inventor: WALL D M; WALL J D

Patent Family (2 patents, 1 countries)

Patent Application

Number Date Kind Date Number Kind Update A1 20030821 US 20030156053 US 200277273 A 20020215 200377 US 6989763 B2 20060124 US 200277273 A 20020215 200607 E

Priority Applications (no., kind, date): US 200277273 A 20020215

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 20030156053 Al EN 10 10

Universal remote control apparatus for television, includes infrared diodes in watertight casing for transferring software program from remote

Original Titles:

Web -based universal remote control

. . .

... Web -based universal remote control

Alerting Abstract ... ADVANTAGE - Enables the remote control apparatus to communicate with the requisite machine or device through infrared beam, by providing diodes...

...DESCRIPTION OF DRAWINGS - The figure shows a schematic top plan view of the personal digital assistant incorporating the universal remote control apparatus...

...10 universal remote control apparatus...

Class Codes

International Classification (+ Attributes)
IPC + Level Value Position Status Version
 ... H04N-0005/44 ...

... H04N-0007/18

Original Publication Data by Authority

Original Abstracts:

A universal remote control apparatus that is programmable with software supplied by manufacturers of controllable devices so that a single remote control apparatus has a broad spectrum application capable of operating many different controllable devices. The remote control apparatus is based in a Personal Digital Assistant (PDA) having sufficient memory to store the requisite software from a multitude of controllable devices and is operable to send...

- ...controllable devices by radio signal or by infra red beam. The remote control apparatus can **be coupled** to a personal computer to download the requisite software into the memory of the PDA, which can come **via** software supplied with the controllable device or by accessing the manufacturer's **web** site and downloading **the** necessary software therefrom. The display screen of the PDA can then be **customized** to replicate any control functions with a touch screen actuation control buttons...
- ...A universal remote control apparatus that is programmable with software supplied by manufacturers of controllable devices so that a single remote control apparatus has a broad spectrum application capable of operating many different controllable devices. The remote control apparatus is based in a Personal Digital Assistant (PDA) having sufficient memory to store the requisite software from a multitude of controllable devices and is operable to send or receive signals to the
- ...or by infra red beam. The remote control apparatus can be coupled to a personal computer to download the requisite software into the memory of the PDA, which can come via software supplied with the controllable device or by accessing the manufacturer's web site and downloading the necessary software therefrom. The display screen of the PDA can then be customized to replicate any control functions with a touch screen actuation control buttons.

 Claims:
- ...is claimed is:1. A universal remote control apparatus comprising:a casing; memory storage unit **housed within** said casing operable to store software programming; a microprocessor housed within said casing and being...
- ...to multiple remote devices to be controlled by said universal remote control apparatus; a microprocessor **housed within** said casing and being cooperable with said memory storage unit to execute said software programming...
- ...display screen capable of displaying touch screen buttons operable to initiate commands to said microprocessor **for operation** of said software programming, said display screen being operable to display touch screen buttons corresponding...

```
11/3, K/6
               (Item 6 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.
0013012785 - Drawing available
WPI ACC NO: 2003-091072/200308
Related WPI Acc No: 2000-173110; 2002-351423; 2003-057928; 2003-058092;
  2003-449864; 2003-523695; 2003-576238; 2003-660449; 2003-829345; 2003-897403; 2004-032113; 2004-346765; 2005-282483; 2005-381835;
  2005-689192; 2006-351662; 2006-527346; 2006-556997; 2006-695244
XRPX Acc No: N2003-072017
 Internet -based remote
                           control system for domestic electronic
appliances, has hand-held remote device to receive and display signals
indicative of electronic document containing appliance operation
instructions received from appliance
Patent Assignee: HAYES P H (HAYE-I); HUANG S L (HUAN-I)
Inventor: HAYES P H; HUANG S L
Patent Family (1 patents, 1 countries)
Patent
                                 Application
Number
                Kind
                        Date
                                Number
                                                Kind
                                                        Date
                                                                 Update
US 20020140571 Al 20021003 US 2001264767
                                                P 20010129
                                                                 200308 B
                                 US 2001905423
                                                  A 20010713
```

Priority Applications (no., kind, date): US 2001264767 P 20010129; US 2001905423 A 20010713

Patent Details

Number Kind Lan Pg Dwg Filing Notes
US 20020140571 A1 EN 57 30 Related to Provisional US 2001264767

Internet -based remote control system for domestic electronic appliances, has hand-held remote device to receive and display signals...

Original Titles:

System and method for using a **hand held device** to display product information

Alerting Abstract ... Document displaying method; Readable media having instructions for displaying document; and Hand - held device .

...ADVANTAGE - The **remote control** system **enables** efficiently performing various functions, by simplified operations using reduced number of keys...

...DESCRIPTION OF DRAWINGS - The figure shows a pictorial drawing of the remote control for domestic appliances

Class Codes

International Classification (+ Attributes)
IPC + Level Value Position Status Version
 ... H04N-0005/445
 ... H04N-0005/445

Original Publication Data by Authority

Original Abstracts:

A system and method for using a **hand held device** having a display to display information related to a consumer appliance. In one described embodiment...

...the operation of the consumer appliance. The consumer appliance is adapted to communicate with the <code>hand - held device</code>. In this manner, the consumer appliance can transmit signals indicative of the electronic document to the <code>hand - held device</code> and the <code>hand - held device</code> can display in the display a representation of the electronic document. In another described embodiment, the system generally includes the <code>hand - held device</code> and a Web site which stores instructions relevant to the operation of the consumer appliance. The <code>hand - held device</code> is adapted to communicate with the Web site to retrieve the instructions for display in...

Claims:

...an electronic document including instructions relevant to the operation of the consumer appliance; and a hand - held device having a display; wherein the consumer appliance and the hand - held device are adapted to communicate such that the consumer appliance can transmit signals indicative of the electronic document to the hand - held device and the hand - held device can display in the display a representation of the electronic document.

11/3,K/7 (Item 7 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.

0012708738 - Drawing available WPI ACC NO: 2002-560322/200260 XRPX Acc No: N2002-443643 Graphical display signals generation device for multimedia network terminal, selects functional display region based on distance between focussed functional display regions and other display regions

Patent Assignee: NOKIA CORP (OYNO)

Inventor: GASSLANDER M; SCOTT J

Patent Family (5 patents, 98 countries)

Pa	tent		•	Appl	ication.				
Number		Kind	Date	Number		Kind	Date	Update	
GB	2370740	Α	20020703	GB 2	00031707	Α	20001227	200260	В
WO	2002052395	A2	20020704	WO 2	001EP14860	Α	20011214	200260	E
ΕP	1348155	A2	20031001	EP 2	001272018	Α	20011214	200365	E
				WO 2	001EP14860	Α	20011214		
ΑU	2002217121	A1	20020708	AU 2	002217121	Α	20011214	200427	E
ΑU	2002217121	8A	20051013	AU 2	002217121	Α	20011214	200611	E

Priority Applications (no., kind, date): GB 200031707 A 20001227

Patent Details

Number Kind Lan Pg Dwg Filing Notes

GB 2370740 A EN 20 9

WO 2002052395 A2 EN

National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZM ZW

Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW EP 1348155 A2 EN PCT Application WO 2001EP14860

Based on OPI patent WO 2002052395 Regional Designated States,Original: AL AT BE CH CY DE DK ES FI FR GB GR

IE IT LI LT LU LV MC MK NL PT RO SE SI TR

AU 2002217121 A1 EN Based on OPI patent WO 2002052395 AU 2002217121 A8 EN Based on OPI patent WO 2002052395

Alerting Abstract ...distances between a functional display region in focus and other two display regions, respectively. A remote controller selects one of the display region, based on the determined distances.... such as internet enabled setup box, personal computer, television, mobile telephone, game machine, personal digital assistant, wireless data pads and all electronic devices having graphical user interfaces (GUIs).

...ADVANTAGE - Enables effective generation of signals for a graphic display in which focus can be navigated between spaced display regions, such that they are independently selected by measuring the

Class Codes

(Additional/Secondary): H04N-005/445

Original Publication Data by Authority

Original Abstracts:

...digital television system having a set-top box controlled by a remote control unit is **used to** access the Internet. Arrow **keys** on **the** remote control unit are **used to** navigate a focus around irregularly positioned hypertext links on a web page. If a down...

...set-top box controlled by a remote control unit is used to access the Internet. Arrow keys on the remote control unit are used to navigate a focus around irregularly positioned hypertext links on a web page. If a down arrow key is pressed, web...

11/3,K/8 (Item 8 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0012676617 - Drawing available

WPI ACC NO: 2002-526925/200256

Related WPI Acc No: 2002-189462; 2002-339008; 2002-393342; 2002-413927;

2002-453486; 2005-210118; 2005-381299

XRPX Acc No: N2002-417060

Gateway in home network has decompression/conversion circuit to decompress received digital audio/video data and to convert them into audio and video signals for display on television

Patent Assignee: RAKIB S S (RAKI-I); TERAYON COMMUNICATION SYSTEMS

(TERA-N)

Inventor: RAKIB S S

Patent Family (2 patents, 27 countries)

Patent Application

 Number
 Kind
 Date
 Number
 Kind
 Date
 Update

 US 20020059637
 Al 20020516
 US 2000483681
 A 20000114
 200256
 B

US 2000602512 A 20000623 US 2001898675 A 20010703

WO 2003005714 A1 20030116 WO 2002US21067 A 20020701 200306 E

Priority Applications (no., kind, date): US 2000602512 A 20000623; US 2000483681 A 20000114; US 2001898675 A 20010703

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 20020059637 A1 EN 32 9 C-I-P of application US 2000483681 C-I-P of application US 2000602512

WO 2003005714 A1 EN

National Designated States, Original: CA JP KR

Regional Designated States, Original: AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR

Original Titles:

...DVR ENABLED GATEWAY FOR HOME NETWORK...

Alerting Abstract ...128). A computer controls the switching circuit, in accordance with commands received from a wireless remote control (100). ...networks for interfacing various peripherals such as facsimiles, set top box television adapters, digital VCRs, PDA, computers, cameras in home network, to different broadband digital data transmission mediums such as CATV...

...ADVANTAGE - Allows a user to use a **PDA** in a wireless fashion, to control smart appliances coupled to the gateway through a LAN, thus a user can **turn ON** a coffee machine or microwave oven, while watching TV in another room...

...100 Remote control

Class Codes

International Classification (Main): H04N-005/781 ...

... H04N-007/173

Original Publication Data by Authority

Original Abstracts:

A system for wireless remote control of a **gateway and** ordering or invocation of services provided by a headend. The remote control includes a **video display** and user input device or keyboard and can decompress and

display compressed streaming video in some embodiments. Some species of the remote control can act **as web** browsers, appliance control, **TIVO** function control, **an** IP telephony telephone, a cellular telephone and/or an MP3 player. In some embodiments, the...

 \dots from a wireless remote of custom design or implemented on a Personal Digital Assistant.

...A system for wireless remote control (30) of a gateway (10) and ordering or invocation of services provided by a headend (12). The remote control includes a video display (60) and user input device or keyboard (54) and can decompress and display compressed streaming video in some embodiments. Some species of the remote control (30) can act as web browsers, appliance control, TIVO function control, an IP telephony telephone, a cellular telephone and/or an MP3 player (163). In some embodiments, the gateway (10) and/or...

...custom design or implemented on a Personal Digital Assistant.

Claims:

. . .

...the proper connections to record digital video broadcast data on said hard disk and/or **convert said** digital video broadcast data into analog video and audio signals to drive said video and...

11/3,K/9 (Item 9 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.

0012505578 - Drawing available WPI ACC NO: 2002-453486/200248

Related WPI Acc No: 2002-189462; 2002-339008; 2002-393342; 2002-413927;

2002-526925; 2005-210118; 2005-381299

XRPX Acc No: N2002-357595

Home gateway system for implementing video-on-demand, has wireless remote control coupled to gateway, which issues commands to headend circuit for providing data to appropriate peripheral devices

Patent Assignee: RAKIB S S (RAKI-I); TERAYON COMMUNICATION SYSTEMS (TERA-N)

Inventor: RAKIB S S; SELIM S R

Patent Family (2 patents, 27 countries)

Patent Application

Number Kind Date Number Kind Date Update US 20020031120 A1 20020314 US 2000483681 A 20000114 200248 B A 20000623 US 2000602512 US 2001898728 Α 20010703

WO 2003005723 A1 20030116 WO 2002US20989 A 20020701 200306 E

Priority Applications (no., kind, date): US 2000602512 A 20000623; US 2000483681 A 20000114; US 2001898728 A 20010703

Patent Details

Number Kind Lan Pg Dwg Filing Notes
US 20020031120 A1 EN 30 9 C-I-P of application US 2000483681

C-I-P of application US 2000602512

WO 2003005723 A1 EN

National Designated States, Original: CA JP KR

Regional Designated States, Original: AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR

Home gateway system for implementing video-on-demand, has wireless remote control coupled to gateway, which issues commands to headend circuit for

providing data to appropriate peripheral...

Original Titles:

Remote control for wireless control of system including home gateway and headend, either or both of which...

... REMOTE CONTROL FOR DVR ENABLED HOME GATEWAY

Alerting Abstract ...data to appropriate peripherals (46,34,48,38,40,42) through LANs (28). A wireless remote control (30) coupled to the gateway by wireless communication circuitry, issues commands to headend circuit for...

...set-top-box TV adapters, digital VCRs, cameras, etc., for implementing video-on-demand, broadband Internet access, monitoring at the headend of security camera video taken in customer homes, interactive games resident...

...ADVANTAGE - Allows the change in the video channel selection for television, as the **remote control** issues commands to a headend to order video-on-demand programs...

...30 Wireless remote control

Technology Focus

INDUSTRIAL STANDARDS - The **remote control** has a decompression circuitry according to MPEG standard to decompress the video and audio data ...

Class Codes

...International Classification (Main): H04N-007/173

Original Publication Data by Authority

Original Abstracts:

A system for wireless remote control of a **gateway** and ordering or invocation of services provided by a headend. The remote control includes a **video display** and user input device or keyboard and can decompress and display compressed streaming video in some embodiments. Some species of the remote control can act **as web** browsers, appliance control, **TIVO** function control, **an** IP telephony telephone, a cellular telephone and/or an MP3 player. In some embodiments, the...

...from a wireless remote of custom design or implemented on a Personal Digital Assistant.

...A system for wireless remote control (30) of a gateway (10) and ordering or invocation of services provided by a headend (12). The remote control (30) includes a video display and user input device (30) or keyboard and can decompress and display compressed streaming video in some embodiments. Some species of the remote control can act as web browsers, appliance control, TIVO function control, an IP telephony telephone, a cellular telephone and or an MP3 player. In some embodiments, the gateway (10) and/or headend...

...custom design or implemented on a Personal Digital Assistant.

Claims:

...more customer premises and, at each premises, coupled by wireless digital data communication circuitry to **said gateway** or to said gateway through a peripheral device, for issuing commands to said headend circuit

11/3,K/10 (Item 10 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0012447734 - Drawing available WPI ACC NO: 2002-393342/200242

Related WPI Acc No: 2002-189462; 2002-339008; 2002-413927; 2002-453486;

2002-526925; 2005-210118; 2005-381299

XRPX Acc No: N2002-308403

. . .

Wireless remote controller e.g. PDA for microwave heater, has computer program stored in memory for controlling central processor to transmit user selected commands through infrared/radio frequency transmitter

Patent Assignee: RAKIB S S (RAKI-I); TERAYON COMMUNICATION SYSTEMS (TERA-N)

Inventor: RAKIB S S; SELIM S R

Patent Family (3 patents, 27 countries)

Patent	- <u>1</u>		Αp	plication				
Number	Kind	Date	Number		Kind	Date	Update	
US 20020044225	A1	20020418	US	2000483681	Α	20000114	200242	В
			US	2000602512	Α	20000623		
			US	2001898642	Α	20010703		
WO 2003005320	A2	20030116	WO	2002US20958	Α	20020701	200306	E
US 6970127	B2	20051129	US	2000483681	Α	20000114	200578	E
			US	2000602512	Α	20000623		
			US	2001898642	Α	20010703		

Priority Applications (no., kind, date): US 2000602512 A 20000623; US 2000483681 A 20000114; US 2001898642 A 20010703

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 20020044225 A1 EN 29 9 C-I-P of application US 2000483681 C-I-P of application US 2000602512

WO 2003005320 A2 EN

National Designated States, Original: CA JP KR

Regional Designated States, Original: AT BE BG CH CY CZ DE DK EE ES FI FR

GB GR IE IT LU MC NL PT SE SK TR

US 6970127 B2 EN C-I-P of application US 200048

C-I-P of application US 2000483681 C-I-P of application US 2000602512

C-I-P of patent US 6857132

Wireless remote controller e.g. PDA for microwave heater, has computer program stored in memory for controlling central processor to transmit...

Original Titles:

Remote control for wireless control of system and displaying of compressed video on a display on the...

... Remote control for wireless control of system and displaying of compressed video on a display on the...

... REMOTE CONTROL WHICH CAN DISPLAY VIDEO

Alerting Abstract ...central processor, stores a computer program that controls the central processor to transmit user selected remote control commands through an infrared/radio frequency transmitter.USE - E.g. PDA, handheld computer for remotely controlling various smart appliances such as coffee machine, microwave heater, air-conditioner, telephone, camera, computer, facsimile...

- ...ADVANTAGE The wireless remote controller operates the devices efficiently according to user selected commands...
- \dots DESCRIPTION OF DRAWINGS The figure shows a conceptual diagram of the wireless remote controller \dots

Class Codes

- ... (Additional/Secondary): H04N-005/44 ...
- ... H04N-005/445 ...
- ... H04N-007/173

Original Publication Data by Authority

Original Abstracts:

A system for wireless remote control of a **gateway** and ordering or invocation of services provided by a headend. The remote control includes a **video display** and user input device or keyboard and can decompress and display compressed streaming video in some embodiments. Some species of the remote control can act **as web** browsers, appliance control, **TIVO** function control, **an** IP telephony telephone, a cellular telephone and/or an MP3 player. In some embodiments, the...

 \dots from a wireless remote of custom design or implemented on a Personal Digital Assistant.

...A system for wireless remote control of a gateway and ordering or invocation of services provided by a headend. The remote control includes a video display and user input device or keyboard and can decompress and display compressed streaming video in some embodiments. Some species of the remote control can act as web browsers, appliance control, TIVO function control, an IP telephony telephone, a cellular telephone and/or an MP3 player. In some embodiments, the gateway and/or headend can...

...custom design or implemented on a Personal Digital Assistant.

...wireless remote control of a gateway and ordering or invocation of services provided by a **headend**. **The** remote control includes a video display and user input device or keyboard and can **decompress** and display compressed streaming video in some embodiments. Some species of the remote control can act as web browsers, appliance control, TIVO function control, an IP **telephony telephone**, a cellular telephone and /or an MP3 player. In some embodiments, the gateway and/or headend can implement TIVO-like functions under...

...a Personal Digital Assistant.

Claims:

...is claimed is:1. A wireless remote control, comprising:a central processing unitan infrared **or radio** frequency transmitter coupled to said central processing unit;a keyboard or other input device such...

...commands selected by a user via said keyboard or other input device using said transmitter.

...other handheld device (both hereafter referred to as a personal digital

assistant) having a host processor, a display capable of displaying video, a user input device for receiving commands and/or text input, and audio input / output circuitry, and memory; a wireless transceiver coupled to said personal digital assistant host processor for

...from another wireless transceiver; and wherein said memory stores an operating system and one or **more programs to** control said host processor to display digital video recording and playback menus on said display...

...commands entered via said user input device and for sending said commands to a digital **video recording and** playback enabled gateway or via said gateway and a hybrid fiber coaxial cable or DSL data path to a digital video recording and playback enabled headend to invoke the desired **digital** video recording or playback function such that said personal digital assistant can act as a remote control for said digital video recording **and** playback enabled gateway or said digital video recording and playback enabled headend.

11/3,K/11 (Item 11 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0012250006 - Drawing available WPI ACC NO: 2002-189877/200225

XRPX Acc No: N2002-143924

Signal generating device for graphical display, has several spaced nodes configured so that focus makes a step movement from one node to another in response to user actuation

Patent Assignee: NOKIA CORP (OYNO)

Inventor: SCOTT J

Number Kind Date Number Kind Date GB 2357945 Α 20010704 GB 199930836 A 19991230 200225 B A2 20010801 EP 2000311562 EP 1120703 A 20001221 200225 E US 20010017634 20010830 US 2000747495 A 20001221 A1 200225 E 20060613 US 2000747495 US 7062717 B2 A 20001221 200639 E

Priority Applications (no., kind, date): GB 199930836 A 19991230

Patent Details

Number Kind Lan Pg Dwg Filing Notes

GB 2357945 A EN 49 19

EP 1120703 A2 EN

Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

Alerting Abstract ...

 \dots in between the links. The movement of focus from one link to another is intuitive and predictable .

Class Codes

International Classification (+ Attributes)
IPC + Level Value Position Status Version
... H04N-0005/44

Original Publication Data by Authority

Original Abstracts:

Digital television allows access to the Internet. However , arrow keys on

a remote control are not suited for navigating web pages containing non-uniformly spaced selectable hypertext links (13). A web-browser orordinate system (14, 15) defined by the arrow keys on the remote control and to permit the focus to be positioned at places (17) in-between the links. Thus, movement of the ...

...Digital television allows access to the Internet. However, arrow keys on a remote control are not suited for navigating web pages containing non -uniformly spaced selectable hypertext links. A web-browser or operating system window manager may be...

...by the arrow keys on the remote control and to permit the focus to be positioned in -between the links. Thus, movement of the focus from one link to another is intuitive...

...allows access to the Internet. However, arrow keys on a remote control are not suited for navigating web pages containing non-uniformly spaced selectable hypertext links . A web-browser or operating system window manager may be modified to allow movement of...

...the remote control and to permit the focus to be positioned in-between the links. Thus , movement of the focus from one link to another is intuitive and predictable.

11/3, K/12(Item 12 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2007 The Thomson Corporation. All rts. reserv. 0010792388 - Drawing available

WPI ACC NO: 2001-407869/200143

Related WPI Acc No: 2001-407854; 2001-407870; 2002-010358

XRPX Acc No: N2001-301797

Information processing system for remote control of consumer electronic device which functions as user controllable equipment, has handheld control unit for CE equipment

Patent Assignee: KONINK PHILIPS ELECTRONICS NV

Inventor: KEMINK J; SAGAR R

Patent Family (6 patents, 28 countries)

Patent Application Number Kind Date Number Kind Date Update A 20000915 200143 WO 2001024473 20010405 Al WO 2000EP9083 EP 1133860 20010919 EP 2000967687 A 20000915 200155 E A1 WO 2000EP9083 20000915 Α KR 2001101055 20011114 KR 2001706483 20010524 Α Α 200230 CN 1340265 20020313 CN 2000802062 Α 20000915 200245 Α JP 2003510733 W 20030318 WO 2000EP9083 A 20000915 200321 E JP 2001527527 A 20000915 CN 1201542 С 20050511 CN 2000802062 Α 20000915 200641 E Priority Applications (no., kind, date): US 1999156468 P 19990927; US 1999427821 A 19991027

Patent Details

Kind Lan Pq Dwg Filing Notes

13 **A1** EN

National Designated States, Original: CN JP KR

Regional Designated States, Original: AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

EP 1133860

PCT Application WO 2000EP9083 Based on OPI patent WO 2001024473

Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR

IE IT LI LT LU LV MC MK NL PT RO SE SI

W PCT Application WO 2000EP9083 JP 2003510733 JA 15 Based on OPI patent WO 2001024473 Information processing system for remote control of consumer electronic equipment, has handheld device which functions as user controllable remote control unit for CE equipment

Original Titles:

PDA HAT DRAHTLOSES MODEM ZUR FERNSTEUERUNG UBER DAS INTERNET...
... PDA HAS WIRELESS MODEM FOR REMOTE CONTROL VIA THE INTERNET

... PDA HAS WIRELESS MODEM FOR REMOTE CONTROL VIA THE INTERNET

Alerting Abstract ...NOVELTY - User interface is provided by handheld device (102) which is coupled to data network (106) through wireless modem (104). Controllable consumer electronics subsystem is coupled to the servers (108,126), which communicate with handheld device. The handheld device functions as user controllable remote control unit for CE equipment (114), through data network and server...Method for enabling user to remotely control CE apparatus; Remote control device; Recording medium; User programmable software

... USE - For remote control of consumer electronic equipment for remote user to monitor his/ her porch or for monitoring child...

...ubiquity of internet, enabling to expand the range of control and monitoring capability for mobile ${\it user}$.

...block diagram of remote control system.

...102 Handheld device

Class Codes

International Classification (+ Attributes) IPC + Level Value Position Status Version

... H04N-0007/24 ... H04N-0007/24

Original Publication Data by Authority

Original Abstracts:

A PDA is combined with a wireless modem to enable remote control of CE equipment via the Internet and a local home server...

...A PDA is combined with a wireless modem to enable **remote** control of CE equipment via the Internet **and a local** home server...

16/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0012652404 - Drawing available WPI ACC NO: 2002-501943/200254

XRPX Acc No: N2002-397311

Internet based enhanced service presentation method for television, involves receiving data associated with enhanced services from web server to display screen of network appliance

Patent Assignee: GABOURY D G (GABO-I); GUENNOUN M (GUEN-I); HUI M H (HUIM-I); NORTEL NETWORKS LTD (NELE); ST MAURICE S T (SMAU-I)

Inventor: GABOURY D G; GUENNOUN M; HUI M H; ST MAURICE S; ST MAURICE S T
Patent Family (2 patents, 27 countries)

Patent Application

Number Kind Date Number Kind Date Update EP 1204275 A2 20020508 EP 2001309284 A 20011101 200254 B US 20020080161 A1 20020627 US 2000703624 A 20001102 200254 E US 2001956181 A 20010920

Priority Applications (no., kind, date): US 2000703624 A 20001102; US 2001956181 A 20010920

Patent Details

Number Kind Lan Pg Dwg Filing Notes

EP 1204275 A2 EN 15 4

Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR
US 20020080161 A1 EN C-I-P of application US 2000703624

Alerting Abstract ...representative network appliances used in viewing enhanced content, namely handheld computing device and cellular phone.

Class Codes

... International Classification (Main): H04N-007/173

Original Publication Data by Authority

Original Abstracts:

...on a network appliance without the need for an enhanced-content enabled television set or **set** -top box. The enhanced content is decoupled from the television signal (or radio signal), allowing...

...a stand-alone network appliance. The network appliance may be a handheld computing device (e. g. a " palm " computing device), a tablette, a remote control with a display or a digital cellular phone handset with a display. The network appliance is enabled for Internet or Intranet access and is also provided with an infrared transmitter so as to operate as a remote control for a television (or radio) having an infrared beam receiver. Through use of the network appliance, the viewer would...

...as would be presented to the viewer if an enhanced content enabled television or set- top box (or radio) were being used...

...the need for an enhanced-content enabled television set or set-top box. The enhanced **content** is decoupled from the television signal (or radio signal), allowing for the presentation of the...

...The network appliance may be a handheld computing device (e.g. a "palm" computing device), a tablette, a remote control with a display or a digital cellular phone handset with a display. The network appliance is enabled for Internet or Intranet access and is also provided with an infrared transmitter so as to operate as a remote control for a

television (or radio) having an infrared beam receiver. Through use of the network appliance, the viewer would be presented with the same...

...the viewer if an enhanced content enabled television or set-top box (or radio) were being used.

16/3,K/2 (Item 2 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2007 The Thomson Corporation. All rts. reserv.

0010543534 - Drawing available WPI ACC NO: 2001-146562/200115 XRPX Acc No: N2001-107268

Operating procedure of consumer devices e.g. TV, computer, involves providing access to functionality of consumer devices using controller, where access is based on input of bio-metric

Patent Assignee: ALLPORT D E (ALLP-I); EREMOTE INC (EREM-N); RES INVESTMENT NETWORK (REIN-N); RES INVESTMENT NETWORK INC (REIN-N) Inventor: ALLPORT D; ALLPORT D E

Patent Family (7 patents, 89 countries)

Patent Application Number Kind Date Number Kind Date Update WO 2000058934 A1 20001005 WO 2000US8131 A 20000328 200115 AU 200040355 Α 20001016 AU 200040355 A 20000328 200115 US 6256019 B1 20010703 US 1999280524 A 19990330 200140 US 1999280524 US 20010030644 A1 20011018 Α 19990330 200166 E 20010605 US 2001874450 Α EP 1273000 A1 20030108 EP 2000919713 Α 20000328 200311 E WO 2000US8131 20000328 Α US 1999280524 Α US 6906696 B2 20050614 19990330 200540 E US 2001874450 A 20010605 CA 2402277 С 20070109 CA 2402277 A 20000328 200707 E WO 2000US8131 A 20000328

Priority Applications (no., kind, date): US 1999280524 A 19990330; US 2001874450 A 20010605

Patent Details

Kind Lan Al EN Number Pq Dwg Filing Notes WO 2000058934 21 National Designated States, Original: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW AU 200040355 EN Based on OPI patent WO 2000058934 Α US 20010030644 A1 EN Continuation of application US 1999280524 Continuation of patent US 6256019 EP 1273000 A1 EN PCT Application WO 2000US8131 Based on OPI patent WO 2000058934

Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

US 6906696 B2 EN

Continuation of application US 1999280524

Continuation of patent US 6256019 CA 2402277 C EN PCT Application WO 2000US8131 Based on OPI patent WO 2000058934

Operating procedure of consumer devices e.g. TV, computer, involves providing access to functionality of consumer devices using controller, where access is based on input of bio-metric

Original Titles:

- ...METHOD OF CONTROLLING MULTI-USER ACCESS TO THE FUNCTIONALITY OF CONSUMER DEVICES...
- ...Method of controlling multi-user access to the functionality of consumer devices...
 - ...Methods of using a controller for controlling multi-user $\mbox{\it access}$ to the functionality of consumer devices...
 - ...Method of controlling multi-user $\mbox{\it access}$ to the functionality of consumer devices...
 - ...METHOD OF CONTROLLING MULTI-USER $\mbox{\bf ACCESS}$ TO THE FUNCTIONALITY OF CONSUMER DEVICES...
 - Alerting Abstract ...NOVELTY The method involves providing a hand held controller having bio-metric user-identification input component. A bio-metric input is supplied to input component. An access is provided to the functionality of consumer devices, using controller, where access is based on the bio-metric input....consumer device multi user access control procedure; consumer device access controlling system...
 - ...For controlling consumer devices such as television, CD players, stereos, tape players, computers, etc for accessing data like graphical, text, motion picture, HTML, etc using hand held remote control with display. Also for accessing Internet during e-commerce transaction...
 - ...ADVANTAGE Since the controller stores or performs access of the data representing bio-metric identities of each user using bio-metric identification technologies, relatively quick procedure for logging onto the controller is enabled. Since the number of users for a controller of consumer device is relatively low, the problem of matching an input stream to its associated data is mitigated. Since the access of consumer device is done based on fingerprint, voice recognition, the controller automatically shuts down...
 - ...or logs-off the current user as a security measure to prevent unauthorized users to access the functionality of consumer device...
 - ...DESCRIPTION OF DRAWINGS The figure shows the **hand held controller** for consumer **device** .

Title Terms.../Index Terms/Additional Words: ACCESS;

Class Codes

International Classification (+ Attributes)
IPC + Level Value Position Status Version
... H04N-0005/445 ...

... H04N-0005/445 ... H04N-0005/445

Original Publication Data by Authority

Original Abstracts:

- ...logs-off the current user as a security measure to prevent unauthorized users from gaining access thereto, may take into account factors other than merely the amount of time that has...
- ...logs-off the current user as a security measure to prevent unauthorized users from gaining **access** thereto, may take into account factors other than merely the amount of time that has...
- ...logs-off the current user as a security measure to prevent unauthorized

users from gaining access thereto, may take into account factors other than merely the amount of time that has...

...logs-off the current user as a security measure to prevent unauthorized users from gaining **access** thereto, may take into account factors other than merely the amount of time that has...

...logs-off the current user as a security measure to prevent unauthorized users from gaining **access** thereto, may take into account factors other than merely the amount of time that has... Claims:

What is claimed is:1. A method of allowing access to functionality of a consumer device comprising the steps:receiving bio-metric input of a

- ...first user and before a use of the controller by a second user; andproviding access to functionality of a consumer device by use of the controller; wherein said access is dependent upon the bio-metric input; wherein said use of the controller by the...
- ...A method of controlling multi-user access to functionality of consumer devices comprising the steps:providing a controller having a bio-metric user-identification input component; providing access to the functionality of consumer devices by use of the controller, said access being dependent upon bio-metric input of a first user entered into the input component; andproviding access to the functionality of consumer devices by use of the controller, said access being dependent upon bio-metric input of a second user entered into the input component...
- ...1. A method for accessing a device comprising:providing a controller having a bio-metric input component; providing access to the functionality of one or more devices by use of said controller, said access being dependent upon bio-metric input of a first user entered into said bio-metric input component; and providing access to the functionality of one or more devices by use of the controller, said access being dependent upon bio-metric input of a second user entered into said bio-metric...

16/3,K/3 (Item 3 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.

0009955375 - Drawing available WPI ACC NO: 2000-257238/200023

XRPX Acc No: N2000-191276

Web converter for receiving world wide web (WWW) information using a cable television channel, uses mother board in cable receiver for accessing WWW Patent Assignee: CAVIN G D (CAVI-I)

Inventor: CAVIN G D

Patent Family (1 patents, 1 countries)
Patent Application

 Number
 Kind
 Date
 Number
 Kind
 Date
 Update

 CA 2205479
 A 19981123
 CA 2205479
 A 19970523
 200023
 B

Priority Applications (no., kind, date): CA 2205479 A 19970523

Patent Details

Number Kind Lan Pg Dwg Filing Notes CA 2205479 A EN 5 2

...web (WWW) information using a cable television channel, uses mother board in cable receiver for accessing WWW

Alerting Abstract ... The Web television converter receives cable television (CATV) channel signals that include a channel for access to the world wide web (WWW), the CATV modem demodulates incoming CATV

channel signals and passes the WWW signals to a motherboard for processing. The motherboard includes random access memory (ROM) with web browser software installed.DESCRIPTION - The unit receives hand held remote control signals for normal television operation and infrared or wired web browsing instructions from a reduced...

...ADVANTAGE - The user can access world wide web information using a standard television screen and reduced complexity keyboard...

Title Terms.../Index Terms/Additional Words: ACCESS

Class Codes

International Classification (Main): H04N-007/173

... (Additional/Secondary): H04N-007/08 ...

... H04N-007/10

16/3,K/4 (Item 4 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.

0009314786 - Drawing available

WPI ACC NO: 1999-245911/199921 XRPX Acc No: N1999-183133

Remote control system for e.g. television and VCR

Patent Assignee: CAMPBELL R A (CAMP-I); HAYES P H (HAYE-I); UNIVERSAL

ELECTRONICS INC (UVEL-N)

Inventor: CAMPBELL R A; HAYES P H

Patent Family (13 patents, 27 countries)

_ ~.	· caro a camaraj	(I) Pa	cerres, 2,		uller rest				
Pat	ent			Apj	plication				
Nur	mber	Kind	Date	Nu	mber	Kind	Date	Update	
ΕP	907156	A2	19990407′	EP	1998116641	Α	19980903	199921	В
CA	2246496	Α	19990303	CA	2246496	Α	19980903	199933	E
US	6223348	B1	20010424	US	1997923373	Α	19970903	200125	E
US	20010008431	A1	20010719	US	1997923373	Α	19970903	200143	E
				US	2001796406	Α	20010228		
US	20010008432	A1	20010719	US	1997923373	Α	19970903	200143	E
				US	2001796407	Α	20010228		
US	20010009038	A1	20010719	US	1997923373	. A	19970903	200143	\mathbf{E}
				US	2001793816	Α	20010228		
US	20010009039	A1.	20010719	US	1997923373	Α	19970903	200143	\mathbf{E}
				US	2001796405	Α	20010228		
US	6657679	B2	20031202	US	1997923373	Α	19970903	200379	\mathbf{E}
				US	2001796407	Α	20010228		
US	20040056984	A1	20040325	US	1997923373	Α	19970903	200422	E
				US	2001796407	Α	20010228		
				US	2003662263	Α	20030915		
US	6968570	B2	20051122	US	1997923373	Α	19970903	200577	E
				US	2001796406	Α	20010228		
US	7010805	B2	20060307	US	1997923373	Α	19970903	200618	E
				US	2001793816	Α	20010228		
US	20060055554	A1	20060316	US	1997923373	Α	19970903	200620	E
				US	2001796407	Α	20010228		
				US	2003662263	A	20030915		
					2005268252	Α	20051107		
US	7142127	B2	20061128	US	1997923373	Α	19970903	200680	E
				US	2001796407	Α	20010228		
				US	2003662263	. A	20030915		

Priority Applications (no., kind, date): US 1997923373 A 19970903; US 2001793816 A 20010228; US 2001796405 A 20010228; US 2001796406 A 20010228; US 2001796407 A 20010228; US 2003662263 A 20030915; US 2005268252 A 20051107

```
...Universal remote control system...
```

Alerting Abstract ...NOVELTY - A releasable readable media storage device contains data for altering the functionality of the remote control . A mechanism downloads data from the readable media storage device to the remote control memory.DESCRIPTION - INDEPENDENT CLAIMS are also provided for: universal and two-way remote control systems, methods for controlling the operation of a signal transmitting and receiving systems, and a...

... USE - The remote control system is used for e.g. a television, a video cassette recorder, a cable box, an Internet access device etc...

...ADVANTAGE - Allows user to configure **remote control** for all devices to be controlled using smart card...

...DESCRIPTION OF DRAWINGS - The drawing shows a front view of a **remote control** including an internally mounted connector for receiving a releasable readable media storage device which is inserted in a slot opening to the side of the **remote control**.

Class Codes

International Classification (+ Attributes)
IPC + Level Value Position Status Version
 ... H04N-0005/44 ...

... H04N-0007/16 ... H04N-0005/44 ...

... H04N-0007/16

Original Publication Data by Authority

Original Abstracts:

A system whereby a user-configurable universal **remote control** has its device library, that is the code data needed to operate various electronics devices.

...separately from a releasable readable media storage device, such as a Smart Card. The universal **remote control** is built with a reader slot into which the customer can insert separately purchased Smart Cards to configure the **remote control** for exactly those electronic devices he/she wishes to control.</br>
A signal transmitting system, such...

...to a number of individual receiver sets, and wherein the sets each include an associated **remote control** unit, the method of controlling the functions and operation of each set with relation to said system by utilizing a Smart Card which cooperates with the **remote control** unit to selectively control, **enable** and disable the functions, options and/or equipment of the individual subscriber...

...A remote control adapted for use with a releasable readable media storage device. A readable media storage device having data and target indicators. Electrical contacts provide releasable connection with the remote control.

... A remote control adapted for use with a releasable readable media

storage device. A readable media storage device having data and target indicators. Electrical contacts provide releasable connection with the ${\tt remote}$ control .

. . .

...A remote control adapted for use with a releasable readable media storage device. A readable media storage device having data and target indicators. Electrical contacts provide releasable connection with the remote control.

. . .

...A remote control adapted for use with a releasable readable media storage device. A readable media storage device having data and target indicators. Electrical contacts provide releasable connection with the remote control.

. . .

- ...A remote control adapted for use with a releasable readable media storage device. A readable media storage device having data and target indicators. Electrical contacts provide releasable connection with the remote control. ...controlling device at least a subset of the keys of the controlling device are selectively enabled or disabled as a function of the data read from the releasable media storage device...
- ...A system whereby a user-configurable universal **remote control** has its device library, that is the code data needed to operate various electronics devices...
- ...separately from a releasable readable media storage device, such as a Smart Card. The universal **remote control** is built with a reader slot into which the customer can insert separately purchased Smart Cards to configure the **remote control** for exactly those electronic devices he/she wishes to control. A signal transmitting system, such...
- ...to a number of individual receiver sets, and wherein the sets each include an associated **remote control** unit, the method of controlling the ...set with relation to said system by utilizing a Smart Card which cooperates with the **remote control** unit to selectively control, **enable** and disable the functions, options and/or equipment of the individual subscriber...
- ...A system for programming a remote control . The system utilizes a readable media having electrical contacts for allowing the readable media to be releasably connected to the remote control . The readable media has stored thereon code data where the remote control is adapted to read the code data from the readable media and thereafter use the code data in connection with commanding a first home appliance to perform an operation. The remote control is also adapted to erase the readable media after the code data has been read...
- ...A remote control adapted for use with a releasable readable media storage device. A readable media storage device having data and target indicators. Electrical contacts provide releasable connection with the remote control.

 Claims:
- 1. A remote control system comprising:</br>
 a) a remote control having a memory;</br>
 b) a releasable readable media storage device containing data for altering the functionality of said remote control; and</br>
 c) means for downloading said data from said readable media storage device to said remote control memory...
- ...What is claimed is:1. A remote control adapted for use with a

releasable readable media storage device, the **remote control** comprising:a unit having a microprocessor and non-volatile memory connected to the microprocessor; and...

- ...active, the means for selecting comprising means for disabling the non-volatile memory via an **enable** /disable pin...
- ...What is claimed is:1. A readable media storage device for use in programming a remote control, the storage device comprising:a nonvolatile memory; electrical contacts for allowing the readable media storage device to be releasably connected to the remote control; at least one device code stored in the memory; andtarget data stored in the memory and associated with the at least one device code, whereby the remote control may store the at least one device code based upon the target data...
- ...What is claimed is:1. A system comprising:a releasable media device; and a hand held unit comprising:a microprocessor; a receiver and transmitter connected to the microprocessor to engage in bi-directional communication between the microprocessor and the Internet via an Internet access device; a battery power source; a port at which the releasable media device is positioned...What is claimed is:1. A system for programming a remote control, comprising: a readable media having electrical contacts for allowing the readable media to be releasably connected to the remote control, the readable media having stored thereon code data where the remote control is adapted to read the code data from the readable media and thereafter use the...
- ...perform an operation and wherein the readable media is limited to being read by the **remote control** a predetermined number of times the controlling device are selectively **enabled** or disabled as a function of the data read from the releasable media storage device...
- ...A remote control system for controlling a device responsive to emitted signals, the system comprising:a releaseable readable media storage device (RSTOR); anda remote control havingread means for reading the RSTOR, a microprocessor operably connected to the read means...
- ...What is claimed is:1. A system for programming a remote control, comprising:a readable media having electrical contacts for allowing the readable media to be releasably connected to the remote control, the readable media having stored thereon code data where the remote control is adapted to read the cock data from the readable media and thereafter use the...
- ...in connection with commanding a first home appliance to perform an operation and wherein the **remote control** is adapted to erase the readable media after the code data has been read from...
- ...1. A system comprising:a releasable media **device**; anda **hand held unit** for commanding operations of one or more home appliances comprising a microprocessor; a port in...
- ...device and the memory and wherein the microprocessor comprises an input/output pin used to **enable** an output clock signal of the releasable media device and programing for toggling the input/output pin between a first state and a second state to **enable** and disable the releasable media device, respectively....What is claimed is:1. A system for programming a remote control, comprising: a readable media having electrical contacts for allowing the readable media to be releasably connected to the remote control, the readable media having stored thereon code data where the remote control is adapted to read the code data from the readable media and thereafter use the...
- ...first home appliance to perform an operation and wherein the readable

media has stored thereon access data that is modifiable by the remote control for the purpose of limiting use of the code data. ?

20/3,K/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX

0015637469 - Drawing available WPI ACC NO: 2006-201646/200621

Related WPI Acc No: 2006-191775; 2006-201644; 2006-201645; 2006-342031;

2006-379089; 2006-379151; 2006-646834

XRPX Acc No: N2006-173534

Wireless system e.g. laptop computer, has circuit configured to couple two transmitters to respective groups of antenna units, where groups radiate in pattern different from each other

Patent Assignee: VIDEO54 TECHNOLOGIES INC (VIDE-N)

(c) 2007 The Thomson Corporation. All rts. reserv.

Inventor: SHTROM V

Patent Family (1 patents, 1 countries)
Patent Application

 Number
 Kind
 Date
 Number
 Kind
 Date
 Update

 US 20060038738
 Al 20060223
 US 2004602711
 P 20040818
 200621
 B

 US 2004603157
 P 20040818

US 2004630499 P 20041122 US 2005693698 P 20050623 US 2005190288 A 20050726

Priority Applications (no., kind, date): US 2004602711 P 20040818; US 2004603157 P 20040818; US 2004630499 P 20041122; US 2005693698 P 20050623; US 2005190288 A 20050726

Patent Details

Number Kind Lan Pg Dwg Filing Notes
US 20060038738 A1 EN 12 5 Related to Provisional US 2004602711
Related to Provisional US 2004603157
Related to Provisional US 2004630499
Related to Provisional US 2005693698

Alerting Abstract ... USE - Wireless system e.g. a set-top box, a laptop computer, television, PCMCIA card, remote control, voice over internet telephone, or remote terminal e.g. a handheld gaming device.

...patterns for the wireless system, thus minimizing the interference over the wireless link between an access point and a remote receiving node

20/3,K/2 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0015637468 - Drawing available WPI ACC NO: 2006-201645/200621

Related WPI Acc No: 2006-191775; 2006-201644; 2006-201646; 2006-342031;

2006-350706; 2006-379089; 2006-379151; 2006-646834

XRPX Acc No: N2006-173533

Antenna used in wireless communication system, has antenna elements and ground components with loading structures, opposingly formed on a substrate, to form modified dipoles in omnidirectional polarized radiation pattern

Patent Assignee: KISH W S (KISH-I); SHTROM V (SHTR-I)

Inventor: KISH W S; SHTROM V

 Number
 Kind
 Date
 Number
 Kind
 Date
 Update

 US 20060038735
 A1 20060223
 US 2004602711
 P 20040818
 200621
 B

US 2004603157 P 20040818 US 200541145 A 20050121 Priority Applications (no., kind, date): US 2004602711 P 20040818; US 2004603157 P 20040818; US 200541145 A 20050121

Patent Details

Number Kind Lan Pg Dwg Filing Notes
US 20060038735 A1 EN 11 3 Related to Provisional US 2004602711
Related to Provisional US 2004603157

Alerting Abstract ...TV), personal computer memory card international association (PCMCIA) card, remote control, voice over internet telephone and handheld gaming device in wireless communication system (claimed).

Technology Focus

INDUSTRIAL STANDARDS - The wireless communication system uses access point and receiver that conforms to IEEE802.11 standard.

20/3,K/3 (Item 3 from file: 350)
DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0015627570 - Drawing available WPI ACC NO: 2006-191747/200620

Related WPI Acc No: 2006-478041; 2006-478042

XRPX Acc No: N2006-165093

Electronic device e.g. television, controlling method, involves receiving Internet protocol television signals and Internet protocol telephony signals at remote control device, and displaying Internet protocol television signals

Patent Assignee: MCQUAIDE A (MCQU-I)

Inventor: MCQUAIDE A

Patent Family (1 patents, 1 countries)
Patent Application

Number Kind Date Number Kind Date Update
US 20060040638 A1 20060223 US 2004602147 P 20040817 200620 B
US 20044435 A 20041204

Priority Applications (no., kind, date): US 2004602147 P 20040817; US 20044435 A 20041204

Patent Details

Number Kind Lan Pg Dwg Filing Notes
US 20060040638 A1 EN 12 4 Related to Provisional US 2004602147

...television, controlling method, involves receiving Internet protocol television signals and Internet protocol telephony signals at remote control device, and displaying Internet protocol television signals

Original Titles:

Hand - held remote personal communicator & controller

Alerting Abstract ... The method involves receiving Internet protocol television signals and Internet protocol telephony signals at a remote control device. The Internet protocol television signals are displayed on a display of the control device. The Internet Protocol telephony signals are audibly presented at the control device. A control signal from the...

...a transceiver for receiving Internet protocol television signals and Internet protocol telephony signals at a remote control device...

...and distinguishes all the signals, thus effectively controlling the various electronic devices using the single <code>remote</code> <code>control</code> device, and

hence **enabling** a user to use the **remote control** device for remotely commanding the television, placing and receiving telephone calls, and watching the same...

...DESCRIPTION OF DRAWINGS - The drawing shows a schematic view of a remote control device...

...14 Content access system...

Original Publication Data by Authority

Original Abstracts:

...a multiple mode communications device. This multiple mode communications device may be designed as a remote control device that receives Internet Protocol television signals and Internet Protocol telephony signals, as well as other video, audio, or graphical content. The Internet Protocol television signals are displayed on a display of the remote control device, and the Internet Protocol telephony signals are audibly presented at the remote control device.

Claims:

...is:1. A method, comprising the steps of:receiving Internet Protocol television signals at a remote control device; receiving Internet Protocol telephony signals at the remote control device; displaying the Internet Protocol television signals on a display of the remote control device; and audibly presenting the Internet Protocol telephony signals at the remote control device.

20/3,K/4 (Item 4 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.

0015619805 - Drawing available WPI ACC NO: 2006-183982/200619 Related WPI Acc No: 2006-182090

XRPX Acc No: N2006-158898

Dynamic host configuration and network access authentication binding method in computer network, involves maintaining synchronization of authentication session and dynamic host configuration, when any of the sessions is lost

Patent Assignee: TELCORDIA TECHNOLOGIES (TELC-N); TOSHIBA KK (TOKE)

Inventor: FUJIMOTO K; KATSUBE Y; OBA Y

Patent Family (1 patents, 109 countries)

Patent Application

Number Kind Date Number Kind Date Update WO 2006017133 A2 20060216 WO 2005US24160 A 20050708 200619 B

Priority Applications (no., kind, date): US 2004586400 P 20040709; US 2004975497 A 20041029

Patent Details

Number Kind Lan Pg Dwg Filing Notes WO 2006017133 A2 EN 124 57

National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Regional Designated States,Original: AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IS IT KE LS LT LU LV MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

Dynamic host configuration and network access authentication binding method in computer network, involves maintaining synchronization of

authentication session and dynamic host...

Original Titles:

DYNAMIC HOST CONFIGURATION AND NETWORK ACCESS AUTHENTICATION...

Alerting Abstract ...NOVELTY - A network access authenticator and a dynamic host configuration server are provided to authenticate a client device and...

...system for binding dynamic host configuration and network access authentication; method for network access authentication; system for network access authentication; method for inhibiting unauthorized access to multicast communications; and system for inhibiting unauthorized access to multicast communications.

. . .

```
File
       2:INSPEC 1898-2007/Apr W3
         (c) 2007 Institution of Electrical Engineers
File
       6:NTIS 1964-2007/Apr W4
         (c) 2007 NTIS, Intl Cpyrght All Rights Res
File
       8:Ei Compendex(R) 1884-2007/Apr W3
         (c) 2007 Elsevier Eng.
                                  Info. Inc.
File
      34:SciSearch(R) Cited Ref Sci 1990-2007/Apr W3
          (c) 2007 The Thomson Corp
      35:Dissertation Abs Online 1861-2007/Mar
File
          (c) 2007 ProQuest Info&Learning
      56: Computer and Information Systems Abstracts 1966-2007/Apr
File
          (c) 2007 CSA.
File
      57: Electronics & Communications Abstracts 1966-2007/Apr
         (c) 2007 CSA.
File
      65:Inside Conferences 1993-2007/Apr 25
          (c) 2007 BLDSC all rts. reserv.
File
      95:TEME-Technology & Management 1989-2007/Apr W4
         (c) 2007 FIZ TECHNIK
      99:Wilson Appl. Sci & Tech Abs 1983-2007/Mar
File
         (c) 2007 The HW Wilson Co.
File 144: Pascal 1973-2007/Apr W3
         (c) 2007 INIST/CNRS
File 239:Mathsci 1940-2007/May
         (c) 2007 American Mathematical Society
File 256:TecInfoSource 82-2007/Apr
         (c) 2007 Info. Sources Inc
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 2006 The Thomson Corp
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 603:Newspaper Abstracts 1984-1988
          (c)2001 ProQuest Info&Learning
File 483: Newspaper Abs Daily 1986-2007/Apr 25
         (c) 2007 ProQuest Info&Learning
File 248:PIRA 1975-2007/Apr W1
         (c) 2007 Pira International
Set
        Items
                Description
S1
        49173
                PDA OR PERSONAL()DIGITAL()ASSISTANT? OR (POCKET OR PORTABLE
              OR PALM()TOP OR PALMTOP OR HAND()HELD OR HANDHELD)()(DEVICE?
             OR EQUIPMENT OR APPARATUS) OR PALM(2N)PILOT OR BLACKBERRY
        36783
S<sub>2</sub>
                KEYBOARD?
S3
         9912
                 (HANDHELD OR HAND()HELD)(3N)(DEVICE? OR UNIT?? OR CONTROL -
             OR CONTROLLER ??)
S4
      3921709
                 (TURN??? OR COMING) () ON OR ACTIVAT? OR ENABL? OR ACCESS???
S5
        48741
                 (REMOTE?? OR UNIVERSAL) () CONTROL????
S6
        87121
                 (TWO OR 2 OR MULTIPLE) (3N) (BUTTON?? OR KEY OR KEYS OR SWIT-
             CH???)
S7
       103017
                 (INTERNET OR WEB OR NET) (3N) (MODE?? OR CONTROL?? OR ACCESS-
             ???)
         8555
S8
                S1 AND S4
          172
                        (S5 OR S6)
S9
                S8 AND
S10
           23
                S9 AND S7
S11
           20
                S10 NOT SWITCH?
S12
            6
                S11 NOT PY>1999
            5
S13
                RD (unique items)
                S2 AND S4
S14
         4712
S15
          214
                S14 AND (S5 OR S6)
S16
           40
                S15 AND S7
                S16 NOT (MODEM? OR SWITCH?)
S17
           20
S18
           20
                S17 NOT S13
S19
                S18 NOT PY>1999
          12
S20
          12
                RD (unique items)
S21
         2260
                S3 AND S4
S22
           87
                S21 AND (S5 OR S6)
```

S23 11 S22 AND S7 S24 11 S23 NOT (S13 OR S20) S25 9 RD (unique items) ? 13/3,K/1 (Item 1 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2007 Institution of Electrical Engineers. All rts. reserv.

07184728 INSPEC Abstract Number: B1999-04-6210L-066, C1999-04-5620W-024

Title: Adapting multimedia Internet content for universal access

Author(s): Mohan, R.; Smith, J.R.; Chung-Sheng Li

Author Affiliation: IBM Thomas J. Watson Res. Center, Yorktown Heights, NY, USA

Journal: IEEE Transactions on Multimedia vol.1, no.1 p.104-14

Publisher: IEEE,

Publication Date: March 1999 Country of Publication: USA

CODEN: ITMUF8 ISSN: 1520-9210

SICI: 1520-9210(199903)1:1L.104:AMIC;1-Y Material Identity Number: H274-1999-001

U.S. Copyright Clearance Center Code: 1520-9210/99/\$10.00

Language: English

Subfile: B C

Copyright 1999, IEE

Title: Adapting multimedia Internet content for universal access ... Abstract: documents to optimally match the capabilities of the client device requesting it. This system has two key components. 1) A representation scheme called the InfoPyramid that provides a multimodal, multiresolution representation hierarchy...

... with a web server that adapts multimedia news stories to clients as diverse as workstations, PDA 's and cellular phones.

... Identifiers: universal access ;

13/3,K/2 (Item 1 from file: 256)

DIALOG(R) File 256: TecInfoSource

(c) 2007 Info. Sources Inc. All rts. reserv.

00152416 DOCUMENT TYPE: Review

PRODUCT NAMES: Yahoo! Mail (747971); Gmail (221998)

TITLE: Managing Your E-Mail Remotely

AUTHOR: Chick, Cindy

SOURCE: Searcher: Magazine/Database Prof, v12 n6 p50(4) Jun 2004

ISSN: 1070-4795

HOMEPAGE: http://www.infotoday.com/searcher

FILE SEGMENT: Review

RECORD TYPE: Product Analysis GRADE: Product Analysis, No Rating

REVISION DATE: 20070300

...for management of e-mail remotely are provided. Topics covered are Web-based e-mail, **remote control** via the **Web**, wireless, Google Webmail, and safe remote computing practices. Gmail from Google is a revolutionary offering...

...mail messages. Also highlighted are Hotmail, Mailblocks Extended Service, GoToMyPC.com and LapLink Everywhere for remote control, Palm or Pocket PC wireless communication, and the combined personal digital assistant (PDA)/phones available, such as the Treo or BlackBerry 5810. Mailblocks Extended Service, a 'PC Magazine' Editor's Choice and a 'PC World' Best...

DESCRIPTORS: E-Mail Utilities; Network Software; Remote Network Access

13/3,K/3 (Item 2 from file: 256)
DIALOG(R)File 256:TecInfoSource
(c) 2007 Info.Sources Inc. All rts. reserv.

00147205 DOCUMENT TYPE: Review

PRODUCT NAMES: GOTOMYPC (105724)

TITLE: Never Stray Far from Your PC

AUTHOR: Metz, Cade

SOURCE: PC Magazine, v22 n10 p40(1) Jun 17, 2003

ISSN: 0888-8509

HOMEPAGE: http://www.pcmag.com

FILE SEGMENT: Review RECORD TYPE: Review

GRADE: B

REVISION DATE: 20040530

Expertcity's GoToMyPC, which provides PC remote control via a Web browser, gets very good scores, especially for full access to a remote desktop, assuming that bandwidth is sufficient; broadband is recommended, and only Java...

...elements of the system, including the Microsoft Outlook client and file tree. GoToMyPC cannot provide access to a remote machine from a personal digital assistants (PDAs) or to Web-ready phones. To set up the GoToMyPC service, the user creates...

...the one to be made remotely accessible), and assign a password. The user then has **access** to the host from any Java-ready device on the Internet. Connecting is quick, and...

...and-drop icons. Drawing and chat features are excellent for customer service situations in which **remote control** is used to diagnose and fix software problems, but the features can assist anyone using...

DESCRIPTORS: Laptops; Mobile Computing; Remote Control; Remote Network Access; System Utilities; Windows NT/2000; Windows XP

13/3,K/4 (Item 1 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

06468465

JAPAN: INFRARED RAY AS A SUBSTITUTE FOR CABLES JAPAN: INFRARED RAY AS A SUBSTITUTE FOR CABLES

The Japan Times (frared ray replacing cables) 07 May 1997 P.14

Language: ENGLISH

...and more consumers were using infrared rays instead of cables to connect notebook computers and personal digital assistant to telephone lines to enable them to access the Internet. This is enhanced by the fact that infrared rays used by remote controls for TV sets and electronic devices are capable of linking personal computers to modems and 90% of recent PCs are equipped with infrared ray remote control. Japan-based Telecommunications giant, Nippon Telegraph and Telephone Corp, will be installing a second phone...

13/3,K/5 (Item 1 from file: 483) DIALOG(R)File 483:Newspaper Abs Daily (c) 2007 ProQuest Info&Learning. All rts. reserv.

04841816

Personal Technology Tech Report On Technology Ericsson phone latest item in adult toy chest

Kanell, Michael E

Atlanta Journal Constitution, Sec P, p 2, col 1

Dec 21, 1997

NEWSPAPER CODE: ATCJ DOCUMENT TYPE: Feature; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Long (18+ col inches)

... ABSTRACT: in the movie helps Bond crack safes, open security doors and drive his car by remote control. The phone includes Internet access, a personal digital assistant, a stun gun, a global positioning system and a fingerprint scanner. "While the concept phone...

20/3,K/1 (Item 1 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

09193352

KPN's TV internet box flops

NETHERLANDS: KPN SYSTEM FAILS TO IMPRESS

HfD Online (R) 05 Nov 1999 p.1

Language: ENGLISH

A system developed by KPN <Netherlands>, which allows consumers to access the Internet via an ordinary television set, has failed to attract buyers. The Net.box system comprises a TV set box, remote control and keyboard , and currently retails at around Fl 799. However, KPN is to lower the price of...

20/3,K/2 (Item 2 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

09092772

Mirc Electronics to launch multimedia TV model INDIA: MIRC ELECTRONICS TO LAUNCH WEB CRUISER Economic Times (YZY) 10 Apr 1999 p.9

Language: ENGLISH

... will be known as the Web Cruiser. The Web Cruiser will come with a remote keyboard (function as keyboard and remote control) as an additional accessory. The Web Cruiser can be used to surf the Internet as well as for sending and receiving...

20/3,K/3 (Item 3 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

09087283

PowerChannel gives away PCs

US: POWERCHANNEL'S FREE PC OFFER

Financial Times (FT) 13 Apr 1999 p. 28

Language: ENGLISH

... the third firm since the beginning of 1999 to provide such a service, will offer internet access via a conventional phone line using a remote - control keyboard and set-top box, focusing on homes which do not have a PC. By 2001...

20/3,K/4 (Item 4 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

09060215

Business Brief

UK: TV SETS ON SALE WITH INTERNET ACCESS
Sunday Telegraph (STH) 14 Feb 1999 Business, p.2

Language: ENGLISH

UK: TV SETS ON SALE WITH INTERNET ACCESS

...will offer new TV sets on sale in the late spring which have built-in **Internet access** and e-mail. The new sets have been designed by internet software developer World Callnet...

... electronics producer ZiLOG. It is possible to upgrade current sets with a smart-box and **remote control keyboard** for GBt 50 or a **keyboard** connected to the back of the TV for GBt 35.

20/3,K/5 (Item 5 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

06624753

Philips's Ponte design

TAIWAN: PHILLIPS LAUNCHES PONTE PC

Economic Daily News (XKD) 11 May 1998 p.30

Language: CHINESE

... PC has multi-functions such as CD, VCD, CD-ROM and Karaoke, PC application and **Internet access**. The Ponte PC is specially designed to satisfy the need of home education and entertainment. It has infra-red remote control and wireless keyboard. *

20/3,K/6 (Item 6 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

06596459

Tele tuo internetin tavalliseen televisioon

FINLAND: TELECOM FINLAND LAUNCHES INETV SERVICE

Helsingin Sanomat (XFB) 04 Mar 1998 p.A12

Language: FINNISH

Telecom Finland has introduced a service which allows users to access the Internet through their television sets. The iNETtv service includes a set-top box which connects to...

... Telecom Finland is planning to encourage at least 60% of the Finnish households to buy access to the Internet. The iNETtv set-top box is supplied by the French company NetGem. The device can be controlled with a remote control or a keyboard. The cost of the device is Fmk 2,490 (US\$ 461.1) and the service...

20/3,K/7 (Item 7 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

06563098

Acer Launches Set-Top Appliance

WORLD: NEW CYBERTV SET-TOP APPLIANCE FROM ACER

LAN Asia (XEB) Nov 1997 P.8

Language: ENGLISH

... CyberTV appliance is a television and Internet composite. The Acer CyberTV uses a standard wireless remote control that offers Internet channels access. A CyberTV icon is placed at the television screen top left corner to provide Internet access with a click on the remote control. The CyberTV comes with a separate wireless keyboard for typing e-mail and URLs. The keyboard allows users to simultaneously watch television programmes and view Internet content that comes with e-mail communication accessibility. The CyberTV includes a smart card reader that enables users to slot in a smart card for home banking, on-line shopping and secure Internet information services access. CyberTV also allows users to customise content such as local weather and traffic conditions, news...

20/3,K/8 (Item 8 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

06529626

PHILIPS 'NET TV GETS TV USERS ON THE WWW WORLD: NEW INTERNET TV LAUNCHED BY PHILIPS Asia Computer Weekly (XCF) 12 Oct 1997 P.26 Language: ENGLISH

- ...is a set-top box that plugs to any TV set and allows World Wide **Web**access
 by users without a PC. The Internet TV is a plug-and-pay device
 with...
- ...can be linked with all TV set types. It can also be operated with a remote control device which eliminates any keyboard need. However there is an optional wireless remote control keyboard available. Users require a telephone connection for the set-top box. The Internet TV is...
- ...PC. The box can also be used in hotel rooms to offer hotel guests with Internet access .

20/3,K/9 (Item 9 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

06463012

internet tv to be launched this year
 MALAYSIA: INTERNET TV SET FOR RM 900
Business Times Malaysia (XAR) 25 Apr 1997 ShippingTimes p. 1
Language: ENGLISH

- ... of TechnoChannel Sdn Bhd. One NetChannel set will consist of a NetChannel box and a remote control. A keyboard can be purchased as an add-on while an expansion slot gives the NetChannel connectability...
- ... developed by Philips Sound and Vision while the software was developed by TechnoChannel with the **Internet access** developed by Silicon Communications Sdn Bhd.

20/3,K/10 (Item 10 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

06421772

firm offers internet access via television MALAYSIA: SILICON WILL INTRODUCE INTERNET ON TV The Star (XAT) 24 Jan 1997 P. 15 Language: ENGLISH

firm offers internet access via television

Silicon Communications Sdn Bhd (Malaysia) will be introducing throughout Malaysia a service which gives **Internet access** from TV in the first quarter on 1997. The Netvision service from Silicon will cost...

... convert the Internet data to TV signals. Internet browsing can be done through a TV remote control although an optional infra-red keyboard is also available. *

20/3,K/11 (Item 11 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

06366341

INTERNETT SNART PA KABEL-TV

NORWAY: INTERNET ACCESS THROUGH CABLE-TV

Aftenposten (AF) 13 Sep 1996 p.34

Language: NORWEGIAN

NORWAY: INTERNET ACCESS THROUGH CABLE-TV

The Norwegian cable-TV company Janco Kabel-TV is going to offer Internet access to its clients in Oslo from November this year. At the beginning access will only be possible through a PC, but from next year Janco Kabel-TV hopes...

... to offer Internet via ordinary TV-sets. This will be made possible by using the **remote control** or a **keyboard** operated by infrared waves. Janco says a recent test showed that its cable-TV network...

20/3,K/12 (Item 1 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2007 ProQuest Info&Learning. All rts. reserv.

04845099

Surfing Net easy on tidal wave of products Talk is cheap, browsers smart at Internet World

Miller, Leslie

USA TODAY, Sec D, p 12, col 1

Dec 12, 1997

ISSN: 0734-7456 NEWSPAPER CODE: US

DOCUMENT TYPE: Feature; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Medium (6-18 col inches)

...ABSTRACT: your TV to get on the Net. But instead of just offering e-mail and Web access, as other Internet TV products do, you can also do word processing, fax and use voice mail, create...

...make long-distance Net phone calls (the \$299 price includes a handset, a TV-type remote control and wireless keyboard). America Online. The on-line service Thursday unveiled a stack of new products and features...

...check AOL mail via the Web at www.aol.com when members don't have access to a computer with AOL software. For nonmembers, there's AOL Instant Messenger, which allows...

25/3,K/1 (Item 1 from file: 2) DIALOG(R)File 2:INSPEC (c) 2007 Institution of Electrical Engineers. All rts. reserv. Title: Remote monitoring and control of PC clusters using mobile phones with J2ME Author(s): Chao-Tung Yang; Man-Kit Kou Author Affiliation: Dept. of Comput. Sci. & Inf. Eng., Tunghai Univ., Taichung, Taiwan Conference Title: 3rd International Conference on Information Technology: Research and Education p.298-302 · Publisher: IEEE Computer Society, Piscataway, NJ, USA Publication Date: 2005 Country of Publication: USA xviii+503 pp. Material Identity Number: XX-2005-01274 ISBN: 0 7803 8932 8 U.S. Copyright Clearance Center Code: 0 7803 8932 8/2005/\$20.00 Conference Title: 3rd International Conference on Information Technology: Research and Education Conference Date: 27-30 June 2005 Conference Location: Hsinchu, Taiwan Language: English Subfile: B C Copyright 2005, IEE ... Abstract: the integration of one of these applications, cluster monitoring, and control, in the incoming mobile Internet, by developing access interfaces for handheld devices . To achieve this goal, we propose a design model for a PC cluster access from handheld mobile phones. We present two methods to perform motoring and control for PC... ... Identifiers: remote control; 25/3,K/2 (Item 2 from file: 2) DIALOG(R) File 2: INSPEC (c) 2007 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: C9802-6150N-021 Title: Effects of interface format, feedback style, and system lag on the usability of hand - held Internet controllers Author(s): Ergen, F.F.; Beaton, R.J.; Deighan, J. Author Affiliation: Displays & Controls Lab., Virginia Polytech. Inst. & State Univ., Blacksburg, VA, USA Conference Title: Proceedings of the Human Factors and Ergonomics Society 41st Annual Meeting 1997 Part vol.1 p.355-9 vol.1 Publisher: Human Factors & Ergonomics Soc, Santa Monica, CA, USA Publication Date: 1997 Country of Publication: USA 2 vol. xxvi+1445 pp. ISBN: 0 945289 07 3 Material Identity Number: XX97-02045 U.S. Copyright Clearance Center Code: 1071-1813/97/\$1.00+.60 Conference Title: Proceedings of 41st Meeting of the Human Factors and Ergonomics Society Conference Date: 1997 Conference Location: Albuquerque, NM, USA Language: English Subfile: C Copyright 1997, IEE Title: Effects of interface format, feedback style, and system lag on the usability of hand - held Internet controllers Abstract: The increasing popularity of the World Wide Web (WWW) has created a new market: Web access through television. One of the approaches for accessing the Web through television is the utilization of the existing cable system. Some unique characteristics of this browsing system are fast access to the Web , the use of nine buttons on a control , and a tree structure for navigating to Web universal remote

sites. This study investigated potential user interface..

...Identifiers: hand - held Internet controller usability...

... Web access;universal remote control ; 25/3,K/3 (Item 1 from file: 8) 8:Ei Compendex(R) DIALOG(R) File (c) 2007 Elsevier Eng. Info. Inc. All rts. reserv. 11114012 E.I. No: EIP06289990282 Title: Remote monitoring and control of PC clusters using mobile phones with J2ME Author: Yang, Chao-Tung; Kou, Man-Kit Source: Department of Computer Science and Information Corporate Engineering Tunghai University, Taichung, 40704, Taiwan Conference Title: ITRE 2005 - 3rd International Conference on Information Technology: Research and Education Conference Location: Hsinchu, Taiwan Conference Date: 20050627-20050630 E.I. Conference No.: 67660 ITRE 2005 - 3rd International Conference on Information Source: Technology: Research and Education - Proceedings ITRE 2005 - 3rd International Conference on Information Technology: Research and Education Proceedings v 2005 2005. (IEEE cat n 05EX1014) Publication Year: 2005 DOI: 10.1109/ITRE.2005.1503128 Article Number: 1503128 Language: English ... Abstract: the integration of one of these applications, cluster monitoring, and control, in the incoming mobile Internet, by developing access interfaces for handheld devices. To achieve this goal, we propose a design model for a PC cluster access from handheld mobile phones. We present two methods to perform motoring and control for PC... Descriptors: *Personal computers; Remote control ; Mobile telecommunication systems; Java programming language; Internet; Interfaces (computer); Mathematical models Identifiers: Mobile phones; J2ME; Remote control and monitoring; PC clusters (Item 2 from file: 8) 25/3,K/4 DIALOG(R) File 8:Ei Compendex(R) (c) 2007 Elsevier Eng. Info. Inc. All rts. reserv. 10641799 E.I. No: EIP05409395544 Title: The new breed of universal remote Author: Day, John H. Source: Electronic Design v 53 n 19 Sep 1 2005. Publication Year: 2005 CODEN: ELODAW ISSN: 0013-4872 Language: English

Abstract: Universal Electronics Inc. (UEI) has developed a **handheld** universal **remote controller**, the NevoSL, and its companion product, an IP-addressable bridge NevoLink. UEI selected affluent consumers...

...built-in Ethernet connection and a 180 degree IR spread, UEI's IP-addressable NevoLink enables the NevoSL to control devices that are inside a cabinet or located in other rooms...

Descriptors: *Telecontrol equipment; Internet; Control systems; Wireless telecommunication systems; Local area networks; Information technology; Marketing

Identifiers: Universal Electronics Inc. (CO); Universal remote controllers; Home-entertainment systems; Control devices

25/3,K/5 (Item 3 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)

(c) 2007 Elsevier Eng. Info. Inc. All rts. reserv.

09932329 E.I. No: EIP04288256756

Title: A multimodal, networked dialogue system for access to entertainment

Author: Kuhn, R.; Junqua, J.-C.; Kryze, D.; Nickolov, A.; Stoimenov, K. Corporate Source: Panasonic Speech Technol. Laboratory Panasonic Technologies Company, Santa Barbara, CA, United States

Conference Title: 2004 1st IEEE Consumer Communications and Networking Conference, CCNC 2004; Consumer Networking: Closing the Digital Divide - Proceedings

Conference Location: Las Vegas, NV, United States Conference Date: 20040105-20040108

E.I. Conference No.: 63212

Source: IEEE Consumer Communications and Networking Conference, CCNC 2004 1st IEEE Consumer Communications and Networking Conference, CCNC 2004; Consumer Networking: Closing the Digital Divide - Proceedings 2004.

Publication Year: 2004

ISBN: 0780381459 Language: English

Title: A multimodal, networked dialogue system for access to entertainment

...Abstract: navigating through a bewildering array of entertainment choices in the home. The traditional interfaces for accessing entertainment content (e.g., the handheld remote TV control) were not designed to cope with such a complex navigation task. Furthermore, such traditional interfaces...

...a prototype system for interactive TV control that illustrates a new paradigm for human-centered access to entertainment. The system is aided by knowledge about the consumer's preferences and past behavior, and by its access to information available on the Internet. We show how by putting together a number of enabling technologies, a natural dialogue between the system and the consumer is achieved. The dialogue is...

Descriptors: *Television networks; Portable equipment; Video on demand; Internet; Speech recognition; Remote control; User interfaces; Technological forecasting

25/3,K/6 (Item 4 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)

(c) 2007 Elsevier Eng. Info. Inc. All rts. reserv.

09533689 E.I. No: EIP03397645300

Title: High-speed multi-parameter data acquisition and web -based remote access to resonant sensors and sensor arrays

Author: Auge, Jorg; Dierks, Karsten; Eichelbaum, Frank; Hauptmann, Peter Corporate Source: ifak e.V. Magdeburg, D-39179 Barleben, Germany Conference Title: Selected Papers from Eurosensors XVI

Conference Location: Prague, Czech Republic Conference Date: 20020915-20020918

E.I. Conference No.: 61479

Source: Sensors and Actuators, B: Chemical v 95 n 1-3 Oct 15 2003. p 32-38

Publication Year: 2003

CODEN: SABCEB ISSN: 0925-4005

Language: English

Title: High-speed multi-parameter data acquisition and web -based remote access to resonant sensors and sensor arrays

...Abstract: programmable gate array (FPGA). Two different versions of the electronics, a multi-parameter data acquisition unit and a hand - held network analyser, are presented. copy 2003 Elsevier B.V. All rights reserved. 8 Refs.

Descriptors: *Biosensors; Data acquisition; Resonators; World Wide Web; Field programmable gate arrays; Remote control; Real time systems

25/3,K/7 (Item 1 from file: 256)
DIALOG(R)File 256:TecInfoSource
(c) 2007 Info.Sources Inc. All rts. reserv.

00157261 DOCUMENT TYPE: Review

PRODUCT NAMES: Shanda Interactive Entertainment Ltd--Company News (883735)

TITLE: MEET THE NEXT DISNEY

AUTHOR: Faris, Stephan

SOURCE: FORTUNE, v152 n11 p205(5) Nov 28, 2005

ISSN: 0015-8259

HOMEPAGE: http://www.fortune.com

FILE SEGMENT: Review RECORD TYPE: Company

REVISION DATE: 20070300

...is concerned over China's crackdown on violent videogames. EZ Station is meant to put **Internet access** TV sets in China and includes a jack for ADSL, a cable for TV, and...

...Chinese press likes to link videogames with obsessive or violent acts. EZ Mini is a handheld wireless gaming device to become available later in 2005, and the EZ Center/EZ Pod is software developed with Intel to allow the average PC to be run by remote control.

25/3,K/8 (Item 1 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

09280306

Gates & Co. Attack Asia

CHINA: MICROSOFT VENUS SYSTEM FOR WEB DEVICES Fortune International (FI) 17 Apr 2000 p.83 Language: ENGLISH

Microsoft's Venus software embedded into a set-top box will turn Chinese televisions into web - access devices. Users will navigate the web by clicking arrows on a remote control. It also makes the television into a DVD player and no-frills PC. Venus is...

... dominant force in broadband, which is used to deliver complex applications to PCs, cell phones, **handheld devices** and televisions. Asia will provide a test case for broadband. By 2003 there will be...

25/3,K/9 (Item 1 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2007 ProQuest Info&Learning. All rts. reserv.

04705534

THE CUTTING EDGE; Web May Soon Be a Click Away for Cable Users; Technology: An idea now being test-marketed lets viewers easily jump to Net sites

while watching shows.

Kaplan, Karen
Los Angeles Times, Sec D, p 1, col 6

Sep 15, 1997 ISSN: 0458-3035 NEWSPAPER CODE: LA

DOCUMENT TYPE: News; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Long (18+ col inches)

...ABSTRACT: to make cable television interactive. The company's service, also called WorldGate, allows users to access the Web on their TV sets using their hand - held remote - control devices and cable set-top boxes. With the click of a single button, users can switch...

...links to Web sites and electronic mail. The idea of using cable television networks for **Web access** isn't at all novel: A number of companies, notably the high-profile start-up...

File 348:EUROPEAN PATENTS 1978-2007/ 200716 (c) 2007 EUROPEAN PATENT OFFICE File 349:PCT FULLTEXT 1979-2007/UB=20070419UT=20070312 (c) 2007 WIPO/Thomson Set Items Description S1 PDA OR PERSONAL()DIGITAL()ASSISTANT? OR (POCKET OR PORTABLE 67356 OR PALM()TOP OR PALMTOP OR HAND()HELD OR HANDHELD)()(DEVICE? OR EQUIPMENT OR APPARATUS) OR PALM(2N) PILOT OR BLACKBERRY S2 89200 KEYBOARD? (HANDHELD OR HAND()HELD) (3N) (DEVICE? OR UNIT?? OR CONTROL -S3 28465 OR CONTROLLER??) (TURN??? OR COMING) () ON OR ACTIVAT? OR ENABL? OR ACCESS??? S4 1142703 (REMOTE?? OR UNIVERSAL) () CONTROL???? S5 39852 S6 (TWO OR 2 OR MULTIPLE) (3N) (BUTTON?? OR KEY OR KEYS OR SWIT-S7 50143 (INTERNET OR WEB OR NET) (3N) (MODE?? OR CONTROL?? OR ACCESS-???) S8 3694 S1(3N)S4 S8(3N)(S5 OR S6) S9 14 S10 0 S9 (3N) S7 S11 1 S9 AND IC=H04N? S12 3222 S2 (3N) S4 S13 44 S12(3N)(S5 OR S6) S14 1 S13 (3N) S7 S15 1274 S3 (3N) S4 S15(3N)(S5 OR S6) S16 39

S17

S18

S19

0

8

S16(3N)S7

S16 AND IC=H04N?

S18 NOT (S11 OR S14)

```
11/3, K/1
             (Item 1 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
01365878
            **Image available**
MULTI-MEDIA USER TERMINAL FOR A PRESENTATION MEDIUM
TERMINAL UTILISATEUR MULTIMEDIA POUR SUPPORT DE PRESENTATION
Patent Applicant/Assignee:
  AEROSPACECOMPUTING INC, 465 Fairchild Drive, Suite 224, Mountain View, CA
    94043, US, US (Residence), US (Nationality), (For all designated states
    except: US)
Patent Applicant/Inventor:
  KUMAGAI Hiroyuki S, 339 Paone Drive, Boulder Creek, CA 95006-1258, US, US
    (Residence), US (Nationality),
Legal Representative:
  PATEL Rajiv P (agent), Fenwick & West LLP, Silicon Valley Center, 801
    California Street, Mountain View, CA 94041, US
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200647604 A2-A3 20060504 (WO 0647604)
  Application:
                        WO 2005US38590 20051026 (PCT/WO US2005038590)
  Priority Application: US 2004622487 20041026; US 200559176 20050215
Designated States:
(All protection types applied unless otherwise stated - for applications
2004+)
  AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
  DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KP KR KZ
  LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH
  PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN
  YU ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL
  PL PT RO SE SI SK TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 8332
International Patent Class (v8 + Attributes)
IPC + Level Value Position Status Version Action Source Office:
   H04N-0007/10 ...
. . . US
  H04N-0005/445 ...
. . . US
   H04N-0007/173 ...
Fulltext Availability:
  Detailed Description
Detailed Description
... a form factor of a conventional hand-held device, for example, a
  conventional large universal remote control device, a personal
            assistant , a data- enabled cellular phone, a tablet computer
  or the like.
  [00321 The multi-media user terminal 1...
```

```
(Item 1 from file: 349)
14/3, K/1
DIALOG(R) File 349: PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
00426601
            **Image available**
ACCESS TO INTERNET DATA THROUGH A TELEVISION SYSTEM
ACCES A DES DONNEES INTERNET PAR LE BIAIS D'UN SYSTEME DE TELEVISION
Patent Applicant/Assignee:
  GEMSTAR DEVELOPMENT CORPORATION,
  MACRAE Douglas B,
  YUEN Henry C,
  MANKOVITZ Roy J,
  LEUNG Elsie Y,
  KWOH Daniel S,
  WESTBERG Thomas E,
Inventor(s):
  MACRAE Douglas B,
  YUEN Henry C,
  MANKOVITZ Roy J,
  LEUNG Elsie Y,
  KWOH Daniel S,
  WESTBERG Thomas E,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 9817064 A1 19980423
  Application:
                        WO 97US18664 19971016
                                               (PCT/WO US9718664)
  Priority Application: US 9628138 19961016; US 9632571 19961204; US
    9632136 19961209; US 9735236 19970101; US 9735029 19970108; US 9740763
    19970314
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU
  ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ
  PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH KE LS
  MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR
  IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 8199
Fulltext Availability:
  Detailed Description
Detailed Description
... The microprocessor 76 is provided with an infrared transmitter 92 to
  send commands to the Internet access terminal 74. Additionally,
  keyboard 86 or remote controller 50 is configured to send infrared
  commands to either the Internet access terminal 74 via...
```

```
19/3,K/1
             (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2007 EUROPEAN PATENT OFFICE. All rts. reserv.
01058430
Remote control receiver accepting signals from infrared and radio frequency
   sources
Fernbedienungempfanger
                           zum
                                   Signalempfang
                                                     von
                                                            Infrarot-
    Funkfrequenzquellen
Recepteur de telecommandes provenant de sources de signaux infrarouges ou
    radio-frequence
PATENT ASSIGNEE:
  Sony Electronics Inc., (1360224), 1 Sony Drive, MD T1-1, Park Ridge, NJ
    07656-8003, (US), (Proprietor designated states: all)
INVENTOR:
  Martin, Jeffrey Alan, 17147 West Bernardo Drive, Apt.1, San Diego,
    California 92127, (US)
  Ido, Toshikazu, 11963 Brewster Court, San Diego, California 92128, (US)
LEGAL REPRESENTATIVE:
  Cotter, Ivan John et al (29661), D. YOUNG & CO. 21 New Fetter Lane,
    London EC4A 1DA, (GB)
PATENT (CC, No, Kind, Date): EP 933934 Al 990804 (Basic)
EP 933934 Bl 010801
APPLICATION (CC, No, Date):
                              EP 99200218 960103;
PRIORITY (CC, No, Date): US 368331 950104; US 368373 950104
DESIGNATED STATES: DE; FR; GB; IT
RELATED PARENT NUMBER(S) - PN (AN):
 EP 721282 (EP 96300034)
INTERNATIONAL PATENT CLASS (V7): H04N-005/445
ABSTRACT WORD COUNT: 34
NOTE:
  Figure number on first page: 2
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                                     Word Count
                           Update
      CLAIMS A (English)
                           199931
                                          515
      CLAIMS B
               (English)
                           200131
                                        563
      CLAIMS B
                 (German)
                           200131
                                        466
      CLAIMS B
                 (French)
                           200131
                                        646
      SPEC A
                (English)
                           199931
                                        3507
      SPEC B
                (English)
                           200131
                                       3347
Total word count - document A
                                       4023
Total word count - document B
                                       5022
Total word count - documents A + B
                                       9045
INTERNATIONAL PATENT CLASS (V7): H04N-005/445
... SPECIFICATION variety of system functions from a distance. For example,
 prior television systems commonly include a hand - held
           unit that enables channel selection and volume control as
  control
 well as control over other functions. Similarly, prior video...
... SPECIFICATION variety of system functions from a distance. For example,
 prior television systems commonly include a hand - held remote
           unit that enables channel selection and volume control as
  well as control over other functions. Similarly, prior video...
19/3,K/2
              (Item 2 from file: 348)
```

00770186

Remote control for a television system

(c) 2007 EUROPEAN PATENT OFFICE. All rts. reserv.

DIALOG(R) File 348: EUROPEAN PATENTS

```
Fernbedienung fur ein Fernsehsystem
Telecommande pour un systeme de television
PATENT ASSIGNEE:
  SONY ELECTRONICS INC., (1360223), Sony Drive, Park Ridge, New Jersey
    07656, (US), (Proprietor designated states: all)
  Martin, Jeffrey A., 1333 E.Grand Avenue, Apt C212, Escondido, California
    92027, (US)
  Ido, Toshikazu, 11963 Brewster Court, San Diego, California 92128, (US)
LEGAL REPRESENTATIVE:
  Cotter, Ivan John et al (29661), D. YOUNG & CO. 21 New Fetter Lane,
    London EC4A 1DA, (GB)
PATENT (CC, No, Kind, Date): EP 721282
                                         Α2
                                              960710 (Basic)
                              EP 721282
                                              980325
                                         A3
                              EP 721282 B1
                                              001122
APPLICATION (CC, No, Date):
                              EP 96300034 960103;
PRIORITY (CC, No, Date): US 368331 950104; US 368373 950104
DESIGNATED STATES: DE; FR; GB; IT
RELATED DIVISIONAL NUMBER(S) - PN (AN):
            (EP 99200218)
  EP 933934
INTERNATIONAL PATENT CLASS (V7): H04N-005/445
ABSTRACT WORD COUNT: 142
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS B
                (English)
                           200047
                                       533
      CLAIMS B
                           200047
                                        415
                 (German)
      CLAIMS B
                 (French)
                           200047
                                        554
      SPEC B
                (English)
                           200047
                                       3352
Total word count - document A
Total word count - document B
                                       4854
Total word count - documents A + B
                                       4854
INTERNATIONAL PATENT CLASS (V7): H04N-005/445
 19/3, K/3
              (Item 3 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2007 EUROPEAN PATENT OFFICE. All rts. reserv.
00755289
Interactive television system
Interaktives Fernsehsystem
Systeme interactif de television
PATENT ASSIGNEE:
  AT&T Corp., (589370), 32 Avenue of the Americas, New York, NY 10013-2412,
    (US), (applicant designated states: DE; FR; GB)
INVENTOR:
  Cannon, Thomas C., 6512 Mariner Lane NE, Albuquerque, New Mexico 87111,
    (US)
LEGAL REPRESENTATIVE:
  Johnston, Kenneth Graham et al (32381), AT&T (UK) Ltd. 5 Mornington Road,
    Woodford Green Essex, IG8 OTU, (GB)
PATENT (CC, No, Kind, Date): EP 711076 A2
                                             960508 (Basic)
                              EP 711076 A3
                                             970326
APPLICATION (CC, No, Date):
                              EP 95307546 951024;
PRIORITY (CC, No, Date): US 333908 941103
DESIGNATED STATES: DE; FR; GB
INTERNATIONAL PATENT CLASS (V7): H04N-007/173;
ABSTRACT WORD COUNT: 97
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
```

```
Available Text Language
                           Update
                                     Word Count
      CLAIMS A (English)
                           EPAB96
                                       474
                (English) EPAB96
      SPEC A
                                      1458
Total word count - document A
                                      1932
Total word count - document B
                                         0
Total word count - documents A + B
                                      1932
```

INTERNATIONAL PATENT CLASS (V7): H04N-007/173

... CLAIMS interface device.

- 4. A system as recited in claim 1, or 2, wherein said response enabling means is a hand - held data entry device , for example a remote controlled device.
- A system as recited in claim 1, or 2, wherein said response enabling

19/3,K/4 (Item 1 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2007 WIPO/Thomson. All rts. reserv.

01105296 **Image available**

REMOTE-CONTROL CAMERA MOUNTING DEVICE

DISPOSITIF SUPPORT POUR APPAREIL PHOTO/VIDEO A TELECOMMANDE

Inventor(s):

YUEN Silbert, 2728 Britt Way, San Jose, CA 95148, US,

Patent Applicant/Inventor:

YUEN Siltex Peter, 2765 Henessy Drive, San Jose, CA 95148, US, US (Residence), US (Nationality)

Patent and Priority Information (Country, Number, Date):

Patent: WO 200427513 A1 20040401 (WO 0427513)

WO 2002US30088 20020920 Application: (PCT/WO US02030088)

Priority Application: WO 2002US30088 20020920

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

CA CN ID IN JP KR MX NO NZ PH SG

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 12472

International Patent Class (v7): H04N-009/47 ...

... H04N-005/232

Fulltext Availability:

Detailed Description

Detailed Description

... to portable video camera filming directional control equipment, and more particularly to battery powered wirelessly remote control weather resistance personal hand - held video camera accessory . This invention requires the user's interaction to determine the correctives of the direction via...

19/3,K/5 (Item 2 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rts. reserv.

00996247 **Image available**

METHOD AND APPARATUS FOR CONTROL OF ADVERTISEMENTS

```
PROCEDE ET APPAREIL DE COMMANDE DE PUBLICITES
Inventor(s):
  BELLANTONI John V, 1915 Barton Street, Redwood City, CA 94061, US,
Patent Applicant/Inventor:
  PERREAULT George Charles, 96 Shereen Place, Campbell, CA 95008, US, US
    (Residence), US (Nationality)
Legal Representative:
  MALLIE Michael J (et al) (agent), Blakely, Sokoloff, Taylor & Zafman,
    LLP, 12400 Wilshire Boulevard, 7th Floor, Los Angeles, CA 90025, US,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200326304 Al 20030327 (WO 0326304)
                        WO 2002US26501 20020821 (PCT/WO US0226501)
  Application:
  Priority Application: US 2001957235 20010919
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
  EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
  LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
  SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 7679
Main International Patent Class (v7): H04N-007/173
Fulltext Availability:
  Claims
Claim
     of claim 50, wherein the command is substantially the same as that
  emanating from an activated
                                 hand
                                         held
                                                remote
                                                         control .
  53 A system comprising a processor, which when executing a set of
  instructions, performs the...
 19/3,K/6
              (Item 3 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
00989857
            **Image available**
MULTIMEDIA SIGNAL PROCESSING SYSTEM
SYSTEME DE TRAITEMENT DE SIGNAUX MULTIMEDIA
Patent Applicant/Assignee:
  TIVO INC, 2160 Gold Street, P.O. Box 2160, Alviso, CA 95002-2160, US, US
    (Residence), US (Nationality)
Inventor(s):
 LOCKET David, 22626 Hutchinson Rd., Los Gatos, CA 95033, US,
  HEATON Kurtis G, 1730 Beachwood Way, Pleasanton, CA 94566, US,
  BARTON James M, 101 Sund Avenue, Los Gatos, CA 95032, US,
  KAO Jean Swey, 21876 Meadow View Lane, Cupertino, CA 95014, US,
  CHOW Ching Tong, 920 Seville Place, Fremont, CA 94539, US,
  McINNIS Roderick James, 1299 Canton Drive, Milpitas, CA 95035, US,
  GOODMAN Amdrew Martin, 2171 Avy Avenue, Menlo Park, CA 94025, US,
Legal Representative:
 GLENN Michael A (et al) (agent), Glenn Patent Group, 3475 Edison Way, Ste. L., Menlo Park, CA 94025, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200319932 A1 20030306 (WO 0319932)
  Patent:
  Application:
                        WO 2002US24978 20020807 (PCT/WO US0224978)
  Priority Application: US 2001935426 20010822
```

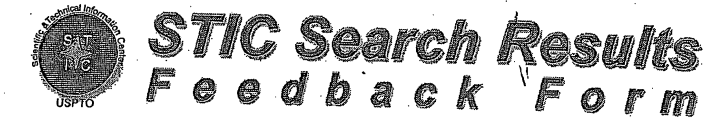
```
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB
  GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA
  MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA
  UG UZ VN YU ZA ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 12916
Main International Patent Class (v7): H04N-005/00
International Patent Class (v7): H04N-005/14 ...
... H04N-005/91 ...
... H04N-005/445 ...
... H04N-005/455 ...
... H04N-005/781 ...
... H04N-005/917 ...
... H04N-005/926
Fulltext Availability:
  Detailed Description
Detailed Description
... user control interfaces. Primarily, user interaction with the
  invention is by way of a batterypowered, handheld IR remote control
     Activating the various controls by the user
  causes a modulated IR beam to be emitted and ...
 19/3,K/7
              (Item 4 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
           **Image available**
00782303
SYSTEM AND METHOD FOR ENTRY OF COMPLEX CHARACTERS INTO A TELEVISION-BASED
    WEB BROWSER
SYSTEME ET PROCEDE D'INTRODUCTION DE LETTRES COMPLEXES DANS UN NAVIGATEUR
    WEB CONTENU DANS UN ENVIRONNEMENT TELEVISUEL
Patent Applicant/Assignee:
  MICROSOFT CORPORATION, One Microsoft Way, Redmond, WA 98052-6399, US, US
    (Residence), US (Nationality)
Inventor(s):
  GRATE Thomas A, 21205 S.E. 40th Place, Issaquah, WA 98029, US,
  PHILLIPS Christopher H, 22612 N.E. 142nd Place, Woodinville, WA 98072, US
Legal Representative:
  BANOWSKY James R (et al) (agent), Suite 500, 421 West Riverside, Spokane,
   WA 99201, US,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200115437 A1 20010301 (WO 0115437)
                        WO 2000US23562 20000825 (PCT/WO US0023562)
  Application:
  Priority Application: US 99382562 19990825
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  CN JP KR
```

```
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
Publication Language: English
Filing Language: English
Fulltext Word Count: 2916
Main International Patent Class (v7): H04N-005/445
Fulltext Availability:
  Claims
Claim
... 17 wherein the
  control for changing channels on a television receptive device is a
  software enable
                    control .
  22 The handheld
                     remote
                              control
                                        device recited 'in claim 16
  wherein the
  data transmitter is an IR data transmitter.
  23 - The...
              (Item 5 from file: 349)
 19/3,K/8
DIALOG(R) File 349: PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
00163145
SET-TOP INTERFACE TRANSACTIONS IN AN IMPULSE PAY PER VIEW TELEVISION SYSTEM
TRANSACTIONS
             D'INTERFACE
                             SET-TOP
                                       DANS UN SYSTEME DE TELEVISION A
    PRE-PAYEMENT PAR IMPULSION
Patent Applicant/Assignee:
  SCIENTIFIC ATLANTA INC,
Inventor(s):
  DURDEN Gregory S,
  HAMAN Ray T Jr,
  HAMILTON Scott L,
  FREDERICK Richard B,
  NADDOR David J,
  SCHAUBS Randolph J,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 8909528 A1 19891005
                        WO 89US1245 19890330 (PCT/WO US8901245)
  Application:
  Priority Application: US 88776 19880401
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AT AT AU BB BE BF BG BJ BR CF CG CH CH CM DE DE DK FI FR GA GB GB HU IT
  JP KP KR LK LU LU MC MG ML MR MW NL NL NO RO SD SE SE SN SU TD TG
Publication Language: English Fulltext Word Count: 9517
Main International Patent Class (v7): H04N-007/10
International Patent Class (v7): H04N-07:173 ...
Fulltext Availability:
 Detailed Description
Detailed Description
... verter turned on, the subscriber depresses the keyboard keys 11PRG11
  and 11-11 of his hand - held remote control . If an access code is
  required
  to purchase programming, this must be entered before the converter
  will enter...over some prior art systems which require the additional
  inconvenient setting of times via a hand - held
                                                    remote control - in
  order
  to activate the descrambler at a particular time.
```

In addition, the present system is also adapted to...

RUSH SPE SIGNATURE PRIMARY PATENT EXAMINER

	SEARCH REQUES	I PURIVI
	Scientific and Technical Infor	mation Center
	EIC 260	00
		1 Examiner # 78954 Date 4/23/07
	Art Unit 2/22 Phone Number 172-7296 Seri	al Number 091730 C19
	Art Unit 2623 Phone Number 172-728 Seri Office Location KNX 6025 Format preferred	(circle) PAPER EMAIL BOTH
	Office Housing 1/1/2 Grand Protest	(423-7)
	If more than one search is submitted, please p	rioritize searches in order of need.
	Please provide a detailed statement of the search to the subject matter to be searched. Let us know wh Include the keywords, synonyms and meaning of a specific meaning. Please attach a copy of the backg information. Please state how the terms or keyword strings shou	at you already have and so do not need. cronyms. Define all terms that may have a round, abstract, claims and other pertinent
	Title of the Invention Apphance with T Inventor(s) Robert Harrison, Robert 1	V and Internet modes of operations
	Earliest Priority date to be used 01 06 (99	
	the appliance having the capability	coming on in the Internet mode if; thates the Internet mode control; and if coming on in the TV mode if, when ate; the TV mode control. bove limitations or a copy of manual as two buttons: TV mode and Web TV mode both switch, and were guide of samsung SR-100
<u> </u>	the Examiner is looking for the a	bive limitations at a copy of
	habone of philips also remote h	as two buttons: TV mode and Web IV mork
11	institutions of printing plus	LITY switch and wer guide of samsung
E	can sory plus remote has a 11/	SR-100
	***************************************	******** WebTV remo
	STAFF USE ONLY	ch Databases Searched
	Searcher Skeys TYPE of Search	Dialog
	Phone 23534 Text V Location Knox 8B59 Litigation	STN
		LEXIS/NEXIS
	Date completed4/25 Search Prep/review	Courtlink
	Online Time	Other



	~~~	- No.	994W	- Water
3	I AL	S		a V a'
T accord	1 1000		411	3 J Ø .
Ŧ	A-2	37~1	•	***
CONTROL S	ALC: UNITED BY	in the second	Mark Street	mar.

Comments:

Voluntary Results Feedback Form

Questions about the scope or the results of the search? Contact the EIC searcher or contact:

Pamela Reynolds, EIC 2600 Team Leader 571-272-3505, Knox 8B59

# 

Results verified the lack of relevant prior art (helped determine patentability).

Results were not useful in determining patentability or understanding the invention.

Drop offror send completed forms to STIC/EIC2600 Knox 8859



```
(c) 2006 European Patent Office
File 347: JAPIO Dec 1976-2006/Dec (Updated 070403)
          (c) 2007 JPO & JAPIO
File 350:Derwent WPIX 1963-2007/UD=200725
          (c) 2007 The Thomson Corporation
Set
      · Items
                 Description
Sl
          247
                WEBTV OR WEB()TV
S2
                MSNTV OR MSN()TV OR MICROSOFT()NETWORK()TV
S3
                (S1 OR S2)(3N)(TURN???()OFF OR DEACTIVAT? OR DISABL??? OR -
             DISENABL? OR STOP??)
S4
                (S1 OR S2)(3N)(STOPPING OR HALT? OR CANCEL? OR SUSPEND? OR
             INTERRUPT? OR CUT???()OFF)
S5
                (INTERNET OR WEB OR NET) (3N) (MODE?? OR CONTROL?? OR ACCESS-
        27286
             ???)
S6
       286870
                REMOTE??() CONTROL??? OR REMOTE??
S7
                 REMOTE()PLUS
            0
S8
                 S7 (3N) POWER
            0
S9
      2831648
                 (TURN??? OR COMING) () ON OR ACTIVAT? OR ENABL? OR ACCESS???
S10
       155332
                 (TWO OR 2 OR MULTIPLE) (3N) (BUTTON?? OR KEY OR KEYS OR SWIT-
             CH???)
S11
                 AU=(HARRISON, R? OR HARRISON R? OR LAMSON, R? OR LAMSON R?
          431
             OR ROBERT (2N) HARRISON OR ROBERT (2N) LAMSON)
S12
            0
                WEB()TV()PLUS
S13
          247
                 S1 OR S2
S14
           58
                 S13 AND S6
S15
           12
                S14 AND S5
S16
            4
                 S15 AND IC=H04N?
S17
          154
                 S13 AND S9
S18
           43
                 S17 AND S5
S19
           13
                S18 AND IC=H04N?
S20
            9
                S19 NOT S16
S21
            0
                S11 AND S1
?
```

File 344: Chinese Patents Abs Jan 1985-2006/Jan

# 6/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0015709279 - Drawing available WPI ACC NO: 2006-272619/200628

XRPX Acc No: N2006-232918

Internet receiver for watching Internet television programs, is similar to satellite box that will be hooked up to television that will transmit connection to Taylor Made TV network

Patent Assignee: CARTHERN T C (CART-I); TAYLOR C (TAYL-I)

Inventor: CARTHERN T C; TAYLOR C

 Number
 Kind
 Date
 Number
 Kind
 Date
 Update

 WO 2006036223
 A2 20060406
 WO 2005US18447
 A 20050525
 200628
 B

 US 20060080710
 A1 20060413
 US 2004945107
 A 20040920
 200628
 E

Priority Applications (no., kind, date): US 2004945107 A 20040920

#### Patent Details

Number Kind Lan Pg Dwg Filing Notes WO 2006036223 A2 EN 23 7

National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BW
BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR
HU ID IL IN IS JP KE KG KM KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN
MW MX MZ NA NG NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SM SY TJ
TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Regional Designated States, Original: AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IS IT KE LS LT LU MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

Alerting Abstract ...to the television that will transmit the connection to a Taylor Made TV network. A remote control is used to change the channels to different web sites....Made site software program will convert web addresses to letters and numbers easily used by remote control which has letters and numbers for easy navigation to the Internet site. Favorite channel can...

 $\dots$  DESCRIPTION OF DRAWINGS - The figure represents a universal  $\ensuremath{\textbf{remote}}$  for the Internet receiver.

## Class Codes

International Classification (+ Attributes)
IPC + Level Value Position Status Version
 H04N-0005/445 ...
H04N-0005/445 ...

Original Publication Data by Authority

#### Original Abstracts:

Web TV Channel Navigation System will be set up using an alphanumeric system. C101 would be a church site and F101 would be a favorite site. The remote control would have letters and numbers for easy navigation to the internet site. This will be...

...streaming video. Our Internet receiver will be connected to the user's television and the **remote** would be used to input the alphanumeric code for a particular website. A new movie...

...be implemented at Blockbusters, Movie Gallery's, Wal-Mart's and etc. Use a universal **remote control** that will also be used as a cordless telephone. The **remote** /telephone will have a base charger that you will plug into the wall. You can...

- ...not connected to the network. The phone will have caller id. Benefits of watching the internet using a remote control instead of a mouse and keyboard: watch WebTV like watching satellite. Remote will allow you to replay highlights for programs. Using our internet box program, you will...
- ... Web TV Channel Navigation System will be set up using an alphanumeric system. C 101 would be a church site and F 101 would be a favorite site. The remote control would have letters and numbers for easy navigation to the internet site. This will be...
- ...streaming video. Our Internet receiver will be connected to the user's television and the **remote** would be used to input the alphanumeric code for a particular website. A new movie...
- ...be implemented at Blockbusters, Movie Gallery's, Wal-Mart's and etc. Use a universal **remote control** that will also be used as a cordless telephone. The **remote** /telephone will have a base charger that you will plug into the wall. You can...
- ...not connected to the network. The phone will have caller id. Benefits of watching the internet using a remote control instead of a mouse and keyboard: watch WebTV like watching satellite. Remote will allow you to replay highlights for programs. Using our internet box program, you will

```
(Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.
0014030378 - Drawing available
WPI ACC NO: 2004-212315/200420
Related WPI Acc No: 2000-317244; 2000-317249; 2001-327864; 2001-327865;
  2001-335371; 2001-367257; 2001-397392; 2001-432384; 2001-451202;
  2001-476065; 2001-514140; 2001-514147; 2001-521486; 2001-521512;
  2001-521525; 2001-522236; 2001-536489; 2001-580574; 2001-611117;
  2001-616749; 2001-625505; 2001-638736; 2001-656674; 2002-034684;
  2002-106333; 2002-114373; 2002-121571; 2002-121767; 2002-226483;
  2002-226665; 2002-240862; 2002-526198; 2003-828785; 2004-189755;
  2004-447474; 2004-532470; 2004-666226; 2004-819826; 2005-009907; 2005-072256; 2005-090153; 2005-131483; 2005-210989; 2005-240037; 2005-281919; 2005-282998; 2005-403067; 2005-423946; 2005-617392;
  2005-755854; 2005-777251; 2006-600776
XRPX Acc No: N2004-168104
         control with optical indicia reader used in accessing
information, connects user's computer to remote location over network
using extracted MRC data to enable user to download data from remote
location
Patent Assignee: LV PARTNER LP (LVPA-N)
Inventor: PHILYAW J J
Patent Family (1 patents, 1 countries)
Patent
                                  Application
Number
                 Kind
                        Date
                                  Number
                                                  Kind
                                                          Date
                                                                   Update
US 6694356
                  B1 20040217
                                  US 1998151471
                                                    A 19980911
                                                                   200420 B
                                  US 1998151530
                                                    A 19980911
                                  US 1999378221
                                                    A 19990819
                                  US 2000580848
                                                    A 20000530
                                  US 2000611161
                                                    A 20000706
```

Priority Applications (no., kind, date): US 1998151471 A 19980911; US 1998151530 A 19980911; US 1999378221 A 19990819; US 2000580848 A 20000530; US 2000611161 A 20000706

# Patent Details

Number Kind Lan Pg Dwg Filing Notes

Remote control with optical indicia reader used in accessing web information, connects user's computer to remote location over network using extracted MRC data to enable user to download data from remote location

# Original Titles:

Remote control having an optical indicia reader

Alerting Abstract ...NOVELTY - The remote control (3700) can be operated in control mode and in scanning mode. When in scanning mode, the remote control connects the computer of a user to a remote location associated with extracted MRC data for downloading data, and shows the downloaded data from the remote location on the display of the user's computer to provide substantial feedback to the...

DESCRIPTION - The machine recognizable code (MRC) data are extracted by the remote control, in which the MRC data associated with the routing data corresponding to the remote location on the network. The extracted MRC data are wirelessly transmitted to a network interface for connecting the user location to the remote location over the network. When in control mode, the remote control regulates the user's computer by wireless transmitting control commands to the user's computer...

...Accessing web information using the remote control with optical indicia reader; and Web information accessing system.

... USE - Used in accessing web information.

...be attached to a personal computer for accessing web information.

...shows the detailed block diagram of the remote control, personal computer (PC) and web TV **used in** accessing web information.

...3700 Remote control

Title Terms/Index Terms/Additional Words: REMOTE;

# Class Codes

International Classification (+ Attributes)
IPC + Level Value Position Status Version
... H04N-0007/16

... H04N-0007/16

Original Publication Data by Authority

# Original Abstracts:

...user to access information on a network (<b>306</b>). A remote control device (<b>3700</b>) is provided **operating** in a first and control mode with internally generated control commands and in a second and...

...an MRC (<b>1606</b>) using the remote control device (<b>3700</b>), the MRC (<b>1606</b>) having associated therewith **routing information** corresponding to a remote location (<b>312</b>) on the network (<b>306</b>). The extracted MRC information is wirelessly transmitted **from** the MRC (<b>1606</b>) to a network interface device (<b>302</b>) in

response to the step of ...

...and the information downloaded therefrom. The downloaded information is then displayed on a display (<b>1612</b>) at the user location, such that when displayed, substantially immediate feedback is provided to the user... Claims:

...comprising the steps of:providing a remote control device operating in a first and control mode with internally generated control commands and in a second and scanning mode; in the control mode...

...remote control device, the MRC having associated therewith routing information corresponding to a remote location on the network; wirelessly transmitting the extracted MRC information from the MRC to a network interface device in response to the step of extracting; connecting the user location over...

...the extracted MRC information and downloading the information therefrom; and displaying the downloaded information on a display at the user location, such that when displayed, substantially immediate feedback is provided to...

16/3,K/3 (Item 3 from file: 350)
DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0013012016 - Drawing available WPI ACC NO: 2003-090298/200308

XRPX Acc No: N2003-071283

Internet enabled digital television system combines commercial information sent from commercial server with content requested by set top box and transmits to set top box

Patent Assignee: CANON KK (CANO); YOKOMIZO Y (YOKO-I)

Inventor: YOKOMIZO Y

Patent Family (2 patents, 2 countries)

Patent Application

Number Kind Number Date Kind Date Update US 20020124263 A1 20020905 US 200125864 A 20011226 200308 B JP 2002199375 20020712 JP 2000399323 A 20001227 200308 E

Priority Applications (no., kind, date): JP 2000399323 A 20001227

### Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 20020124263 A1 EN 28 12

JP 2002199375 A JA 21

Alerting Abstract ...along with commercial information to web TV.

#### Class Codes

International Classification (Main): H04N-007/173 ...

... H04N-007/25

... (Additional/Secondary): H04N-005/44 ...

... H04N-005/445 ...

... H04N-.007/10

Original Publication Data by Authority

### Original Abstracts:

...audience designates it by using a designation device such as a remote controller. When the **designation** is made, the Internet access is made

by using an URL of content received from the broadcast station and a sponsor ID of the...

#### Claims:

...that receives a digital broadcast and accesses the Internet, wherein said broadcast station comprising: means **for** broadcasting **information** described in a predetermined format specifying the program, display of a second program to be...

...for combining the received program with said second program in accordance with received description and **outputting** the **program** to a predetermined display device; input means for inputting designation information from an operator; request...

## 16/3,K/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0012448599 - Drawing available WPI ACC NO: 2002-394259/200242

XRPX Acc No: N2002-309109

Event broadcasting method for space-burial memorial services, involves using Internet broadcasting space burial event along with supplemental content to recipients assigned to multiple interest groups

Patent Assignee: CELESTIS INC (CELE-N); CHAFER C M (CHAF-I)

Inventor: CHAFER C M

Patent Family (4 patents, 95 countries)

Patent Application

Number	Kind	Date	Number	Kind	Date	Update	
WO 2002027435	A2	20020404	WO 2001US30596	Α	20010928	200242	В
AU 200196425	Α	20020408	AU 200196425	Α	20010928	200252	E
US 20030065720	A1	20030403	US 2000236172	P	20000929	200325	E
			US 2001966320	Α	20010928		
AU 2001296425	8A	20051027	AU 2001296425	A	20010928	200624	E

Priority Applications (no., kind, date): US 2001966320 A 20010928; US 2000236172 P 20000929

#### Patent Details

Number Kind Lan Pg Dwg Filing Notes WO 2002027435 A2 EN 35 5

National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Regional Designated States,Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200196425 A EN Based on OPI patent WO 2002027435 US 20030065720 A1 EN Related to Provisional US 2000236172 AU 2001296425 A8 EN Based on OPI patent WO 2002027435

Alerting Abstract ... WWW, Web TV or any other user interface technology.

# Class Codes

...International Classification (Main): H04N-007/10

(Additional/Secondary): H04N-007/00

Original Publication Data by Authority

#### Original Abstracts:

...a web site or other graphical user interface for users to access via the Internet or via another computer network, displaying a webcast via the web site of a memorial service on behalf of...

- ...and having users supplement the webcast with customized content and interact remotely from remote computers  ${f connected}$  to  ${f the}$  computer network...
- ...graphical user interface for users to access via the Internet or via another computer network, **displaying** a webcast **via** the web site of a memorial service on behalf of at least one deceased individual...
- ...webcast with customized content and interact remotely from remote computers connected to the computer network.

20/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0014458297 - Drawing available WPI ACC NO: 2004-649449/200463

Related WPI Acc No: 2000-627728; 2002-224187; 2004-032165; 2006-290363

XRPX Acc No: N2004-513439

Web television controls supply of appropriate video to display unit and audio to speakers where audio and video are derived from communication between web television and content providers

Patent Assignee: ZENITH ELECTRONICS CORP (ZENI)

Inventor: GAUGHAN K J; ZATO T J

Patent Family (1 patents, 1 countries)
Patent Application

Number Kind Date Number Kind Date Update
US 6785906 B1 20040831 US 1997787831 A 19970123 200463 E
US 2000551410 A 20000418

Priority Applications (no., kind, date): US 1997787831 A 19970123; US 2000551410 A 20000418

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 6785906 B1 EN 15 14 Continuation of application US 1997787831

Continuation of patent US 6097383

Web television controls supply of appropriate video to display unit and audio to speakers where audio and video...

Original Titles:

Polling internet module of web TV

Alerting Abstract ... ADVANTAGE - Enables to communicate with on-line content providers effectively...

Class Codes

International Classification (Main): H04N-007/173

20/3,K/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0014181058 - Drawing available WPI ACC NO: 2004-366336/200435

XRPX Acc No: N2004-292994

Smart card for providing fruition of controlled access services e.g. cable pay television, has data related to expiry date and maximum time of effective use of smart card

Patent Assignee: TECHNOCELL AG (TECH-N)

Inventor: TAGLIABUE E

Patent Family (2 patents, 31 countries)

Patent Application

Number Kind Date Number Kind Date Update EP 1411727 Al 20040421 EP 200323336 A 20031015 200435 IT 1334680 20060704 В IT 2002FI193 Α 20021016 200652

Priority Applications (no., kind, date): IT 2002FI193 A 20021016

Patent Details

Number Kind Lan Pg Dwg Filing Notes

EP 1411727 A1 EN 7 2

Regional Designated States, Original: AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR Smart card for providing fruition of controlled access services e.g. cable pay television, has data related to expiry date and maximum time...

#### Original Titles:

... Smart card for controlled access services...

Alerting Abstract ... USE - Smart card for providing fruition of controlled access services such as satellite and terrestrial digital pay television (TV), cable pay TV, pay-per-view, video on demand, Internet access and web TV.

...ADVANTAGE - The pre-paid and pre-activated smart card provides anonymous and **immediate** pay-per-view to the user, without any need to under sign any subscription contract

Title Terms.../Index Terms/Additional Words: ACCESS ;

#### Class Codes

International Classification (+ Attributes) IPC + Level Value Position Status Version

... H04N-0007/16 ... H04N-0007/16

Original Publication Data by Authority

#### Original Abstracts:

...to smart cards credited with time for the fruition of controlled access services such as **subscription** TV and pay per view. Claims:

A smart card for the decoding of controlled access programmes, <b>characterised by</b> the fact of comprising a data relating to the limit date of use of...

20/3,K/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0012963158 - Drawing available WPI ACC NO: 2003-040269/200303

XRPX Acc No: N2003-031618

Billing method for interactive television system, involves selectively restricting access to web content and recording access records based on consumer access activity related to web content

Patent Assignee: KITSUKAWA T (KITS-I)

Inventor: KITSUKAWA T

Patent Family (1 patents, 1 countries)
Patent Applicat

Patent Application
Number Kind Date Number Kind Date Update
US 20020144258 Al 20021003 US 2001802635 A 20010309 200303 B

Priority Applications (no., kind, date): US 2001802635 A 20010309

## Patent Details

Number Kind Lan Pg Dwg Filing Notes US 20020144258 Al EN 9 6

Billing method for interactive television system, involves selectively restricting access to web content and recording access records based on consumer access activity related to web content

Alerting Abstract ... NOVELTY - A customer is enabled to use a

television to access web content associated with a virtual channel.

Access to the web content is selectively restricted using the access flags. Access records are recorded based on the consumer access activity related to web content. An entity is billed based on the access records....USE - For interactive television system (claimed) such as web TV system...

... ADVANTAGE - Each consumer is billed effectively based on his or her respective access record, thus the need for operation of two separate systems for television and internet computer...

...DESCRIPTION OF DRAWINGS - The figures show flowcharts illustrating interactive television system access restricting procedure and billing procedure.

Title Terms.../Index Terms/Additional Words: ACCESS;

#### Class Codes

International Classification (Main): H04N-007/16 ... (Additional/Secondary): H04N-007/173

Original Publication Data by Authority

## Original Abstracts:

...method for billing for interactive television (ITV) includes recording the content accessed by a consumer and the time of access to render an access record. The access record for each interaction with the ITV is stored in a consumer database. When it is time to bill...

...consumer for a period of usage of the ITV system, the access record for each interaction with the ITV system is retrieved from the consumer database. Access records which do not contain billable content are discarded and a billing list of access records that contain billable content is constructed. Accordingly, each consumer is billed based on his or her respective billing...

...acts of: establishing an access restriction table for at least one consumer, the access restriction table listing plural virtual channels and an access flag for each channel; enabling the consumer to use a television to access content associated with a virtual channel; selectively restricting access to content using the access flags; recording at least one access record based on consumer access activity related to the content; and billing an entity at least partially based on the access record.

20/3,K/4 (Item 4 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0012283288 - Drawing available WPI ACC NO: 2002-224187/200228

Related WPI Acc No: 2000-627728; 2004-032165; 2004-649449; 2006-290363 XRPX Acc No: N2002-171653

Web television for access of internet content, includes internet

module that enables control of picture-in-picture area of display by generating PIP control function request signal

Patent Assignee: ZENITH ELECTRONICS CORP (ZENI)

Inventor: GAUGHAN K J; ZATO T J

Patent Family (1 patents, 1 countries) Application Patent

Number Kind Date Kind Number Date Update US 6272680 B1 20010807 US 1997787831 A 19970123 200228 B

US 2000551114 A 20000418 Priority Applications (no., kind, date): US 1997787831 A 19970123; US 2000551114 A 20000418

#### Patent Details

Kind Lan Number Pg Dwg Filing Notes

US 6272680 B1 EN 16 14 Continuation of application US 1997787831

Web television for access of internet content, includes internet module that enables control of picture-in-picture area of display by generating PIP control function request signal

#### Original Titles:

Video display initiated by internet module of web TV .

Alerting Abstract ...content providers. The internet module generates picture in picture (PIP) control function request signal for enabling television controller to control PIP area of display. USE - Web television for access of internet content by end users...

... ADVANTAGE - The need for user to bother about internet communication is eliminated by providing internet module that automatically controls picture in picture function...

Title Terms.../Index Terms/Additional Words: ACCESS ; ...

## ... ENABLE ;

#### Class Codes

International Classification (Main): H04N-007/173

20/3,K/5 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0010972814 - Drawing available WPI ACC NO: 2001-596656/200167

XRPX Acc No: N2001-444865

Displaying complementary content sources in web-based television system e.g. allows web pages and TV channels to be accessed simultaneously

Patent Assignee: AMERICA ONLINE INC (AMON-N)

Inventor: COOPER R M; ESCOBAR G D; HOUGHTON W; KIRSH L; KIRSH L F; SILVA C; SILVA C A

Patent Family (4 patents, 92 countries)

	Pat	tent			Application				
Number		Kind	Date	Number	Kind	Date	Update		
	WO	2001058150	A2	20010809	WO 2001US1243	Α	20010116	200167	В
	ΑU	200129466	A	20010814	AU 200129466	A	20010116	200173	E
	US	6757707	B1	20040629	US 2000495333	Α	20000201	200443	E
	US	20050021609	<b>A</b> 1	20050127	US 2000495333	Α	20000201	200509	E
					US 2004875717	A	20040625		

Priority Applications (no., kind, date): US 2004875717 A 20040625; US 2000495333 A 20000201

## Patent Details

Number Pg Dwg Filing Notes Kind Lan A2 EN WO 2001058150 51 21

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200129466 A EN Based on OPI patent WO 2001058150 US 20050021609 A1 EN Continuation of application US

2000495333

Continuation of patent US 6757707

...in web-based television system e.g. allows web pages and TV channels to be accessed simultaneously

Alerting Abstract ...DESCRIPTION OF DRAWINGS - The drawing shows an example of the Web TV 's listing web page.

Title Terms.../Index Terms/Additional Words: ACCESS;

#### Class Codes

... International Classification (Main): H04N-005/445

Original Publication Data by Authority

### Original Abstracts:

...method includes receiving a first URL address corresponding to a first web page, accessing content **and** serving **the** first web page based on the first URL address, receiving specification of a second URL...

...corresponding to a first web page; accessing content and serving the first web page based on the first URL address; receiving specification of a second URL address corresponding to a second web page; changing from ...

20/3,K/6 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0010305018 - Drawing available WPI ACC NO: 2000-618936/200059

XRPX Acc No: N2000-458680

Graphic image display apparatus using TV, in intranet, displays graphic image on TV, when program from satellite communication medium is not received by digital satellite system data processor

Patent Assignee: HYPER ENTERTAINMENT INC (HYPE-N); SDI DEV INC (SDIS-N); SONY CORP (SONY)

Inventor: MINGO K; PROEHL A

Patent Family (5 patents, 91 countries)

Patent Application Number Kind Date Number Kind Date Update 20000921 WO 2000US7191 WO 2000055794 200059 A2 A 20000317 AU 200040146 Α 20001004 AU 200040146 A 20000317 200101  $\mathbf{E}$ EP 1163572 A2 20011219 EP 2000919460 Α 20000317 200206 WO 2000US7191 Α 20000317 US 20050204389 US 1999271028 Αl 20050915 Α 19990317 200561 E US 2005121391 Α 20050503 US 6990676 B1 20060124 US 1999271028 Α 19990317 200607 E

Priority Applications (no., kind, date): US 2005121391 A 20050503; US 1999271028 A 19990317

# Patent Details

Number Kind Lan Pg Dwg Filing Notes WO 2000055794 A2 EN 53 21

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW

AU 200040146 A EN Based on OPI patent WO 2000055794 EP 1163572 A2 EN PCT Application WO 2000US7191

Based on OPI patent WO 2000055794

Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

US 20050204389 A1 EN Continuation of application US 1999271028

# Original Titles:

...CONTENT PREVIEWS: REPRESENTATIVE OF PROGRAMMING CONTENT IN AN ELECTRONIC PROGRAMMING GUIDE THROUGH A GRAPHIC IMAGE ACCESSED FROM THE HARD DRIVE OF A SET TOP BOX...

...content previews: representative of programming content in an electronic programming guide through a graphic image <code>accessed</code> from the hard drive of a set top box...

...content previews. Representative of programming content in an electronic programming guide through a graphic image <code>accessed</code> from the hard drive of a set top box...

...CONTENT PREVIEWS: REPRESENTATIVE OF PROGRAMMING CONTENT IN AN ELECTRONIC PROGRAMMING GUIDE THROUGH A GRAPHIC IMAGE ACCESSED FROM THE HARD DRIVE OF A SET TOP BOX...

Alerting Abstract ...ADVANTAGE - The icons on GUI home screen permit the user to access screens, pull-down menus, and/or features that facilitates the user communication through DSS channel...

...DESCRIPTION OF DRAWINGS - The figure shows the diagrammatic view of integrated DSS/ web TV receiver used in entertainment system...

# Class Codes

...International Classification (Main): H04N-005/445

... (Additional/Secondary): H04N-007/14
International Classification (+ Attributes)

IPC + Level Value Position Status Version.

... H04N-0005/445

Original Publication Data by Authority

# Original Abstracts:

An integrated DSS/WebTV receiver is communicatively **connected** to an Internet service provider, a DSS service provider, and (optionally) a local broadcast station...

...sites, and local broadcast channels in a seamless fashion. The DSS/WebTV receiver downloads graphic <code>images</code>, corresponding to DSS programs, from a DSS communication medium or the Internet into a local...

...by the DSS service provider or Internet service provider. The DSS/WebTV receiver generates a **graphical** user interface (GUI), displayed on a television screen, for facilitating a user's navigation through...

...future.If a user selects a currently broadcasted program, the DSS/WebTV receiver displays the **selected** program on the television. If the user selects a program that is broadcasted in the future, the DSS/WebTV receiver displays a **downloaded** graphic image, corresponding to the selected program, on the television. The graphic image may be...

... An integrated DSS/WebTV receiver is communicatively connected to an Internet service **provider**, a DSS service provider, and (optionally) a

local broadcast station to provide a display of...

- ...in a seamless fashion. The DSS/WebTV receiver downloads graphic images, corresponding to DSS programs, **from** a DSS communication medium or the Internet into a local memory. The graphic images are...
- ...or Internet service provider. The DSS/WebTV receiver generates a graphical user interface (GUI), displayed on a television screen, for facilitating a user's navigation through the DSS, Internet, and local...
- ...a currently broadcasted program, the DSS/WebTV receiver displays the selected program on the television. If the user selects a program that is broadcasted in the future, the DSS/WebTV receiver displays a downloaded graphic image, corresponding to the selected program, on the television. The graphic image may be the selected program's name...
- ...DSS/WebTV receiver is communicatively connected to an Internet service provider, a DSS service provider, and (optionally) a local broadcast station to provide a display of DSS programs, Internet web sites...
- ...DSS/WebTV receiver downloads graphic images, corresponding to DSS programs, from a DSS communication medium **or** the Internet into a local memory. The graphic images are periodically updated by the DSS...
- ...DSS/WebTV receiver generates a graphical user interface (GUI), displayed on a television screen, for **facilitating** a user's navigation through the DSS, Internet, and local broadcast data. The GUI includes...
- ...DSS/WebTV receiver displays the selected program on the television. If the user selects a **program** that is broadcasted in the future, the DSS/WebTV receiver displays a downloaded graphic image, corresponding to the selected program, on the **television**. The graphic image may be the selected program's name or logo, still shots from...
  ...connected to an Internet service provider, a DSS service provider, and (optionally) a local broadcast **station** to provide a display of DSS programs, Internet web sites, and local broadcast channels in...
- ...images, corresponding to DSS programs, from a DSS communication medium or the Internet into a **local** memory. The graphic images are periodically updated by the DSS service provider or Internet service...
- ...graphical user interface (GUI), displayed on a television screen, for facilitating a user's navigation **through** the DSS, Internet, and local broadcast data. The GUI includes a selectable DSS program listing...
- ...selected program on the television. If the user selects a program that is broadcasted in the future, the DSS/WebTV receiver displays a downloaded graphic image, corresponding to the selected program, on the television. The graphic image may be the selected program' ...de services Internet, a un fournisseur de services SNS, et (facultativement) a une station de radiodiffusion locale pour fournir un affichage du type continu de programmes SNS, de sites Web Internet, et de chaines de...

20/3,K/7 (Item 7 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.

0010288786 - Drawing available WPI ACC NO: 2000-602162/200057 XRPX Acc No: N2000-445529

Conditional access provider interfacing method for multimedia accessing through Internet, involves querying access providers in response to access request and evaluating response message to determine access grant Patent Assignee: WEBTV NETWORKS INC (WEBT-N)

Inventor: BRESLAUER H H; FLEMING M K; FLEMMING M K; FRIES R M

Patent Family (3 patents, 90 countries)

Patent Application

Number Kind Date Number Kind Date Update WO 2000056064 A1 20000921 WO 2000US7319 A 20000317 200057 AU 200036318 Α 20001004 AU 200036318 A 20000317 200101 E US 6637027 B1 20031021 US 1999125016 P 19990318 200370 E US 2000526372 A 20000316

Priority Applications (no., kind, date): US 1999125016 P 19990318; US 2000526372 A 20000316

#### Patent Details

Number Kind Lan Pg Dwg Filing Notes

WO 2000056064 A1 EN 34 5

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW

AU 200036318 A EN Based on OPI patent WO 2000056064 US 6637027 B1 EN Related to Provisional US 1999125016

Conditional access provider interfacing method for multimedia accessing through Internet, involves querying access providers in response to access request and evaluating response message to determine access grant

#### Original Titles:

System and method for controlling access to broadcast services...

... A SYSTEM AND METHOD FOR CONTROLLING ACCESS TO BROADCAST SERVICES...

Alerting Abstract ...NOVELTY - A request to access multimedia segment (310) is received and notification is sent to a conditional access manager (314). The manager queries the conditional access provider (318) based on the request. The message for further evaluation is received from the access providers. The grant of access is determined, by evaluating the response messages....USE - For accessing multimedia such as TV/radio broadcasts, files and other data services in LAN, WAN, Internet. Also for use in web TV.

...ADVANTAGE - The conditional access manager acts as a standard interface between **the** conditional access providers and the multimedia system, thus multimedia **system** and conditional access providers interoperates without proprietary information. In situations **where** access manager cannot query access provider, an integrated **receiver** /decoder (IRD) is **configured** to board and interface...

...314 Conditional access manager

Title Terms.../Index Terms/Additional Words: ACCESS;

# Class Codes

International Classification (Main): H04N-005/00 ...

... H04N-007/173

(Additional/Secondary): H04N-007/14 ...

... H04N-007/16

Original Publication Data by Authority

#### Original Abstracts:

...audio information, and Web pages. The multimedia system includes a conditional access manager which is a common interface between the multimedia system and a number of conditional access providers even if the conditional access providers follow different interface standards. In order to access a multimedia segment such as a television program, a radio program, or Web page, the multimedia system receives a request to access the multimedia segment. While accessing the multimedia segment, each of the conditional access providers is notified of the request through the conditional access manager. Each conditional access provider then determines whether permission to access the multimedia segment should be denied, or whether the conditional access provider does not know of any reason why permission to access the multimedia segment should be denied. Based on the responses from the conditional access providers, the segment is either displayed or blocked from being displayed...

...multimedia system (300) includes a conditional access manager (314) which is a common interface between the multimedia system (300) and a number of conditional access providers (318) even if the conditional access providers (318) follow different interface standards. In order to access a multimedia segment such as a television program, a radio program, or Web page, the multimedia system (300) receives a request (304) to access the multimedia segment. While accessing the multimedia segment, each of the conditional access providers (318) is notified of the request (304) through the conditional access manager (314). Each conditional access provider (318) then determines whether permission to access the multimedia segment should be denied, or whether the conditional access provider (318) does not know of any reason why permission to access the multimedia segment should be denied. Based on the responses from the conditional access providers (318), the segment is either displayed or blocked from being displayed...

...method of interfacing with a plurality of conditional access providers that are each capable of automatically limiting access to the multimedia segments according to one or more predetermined limits, wherein the method interfaces with each of the plurality of conditional access provider using a standardized interface even **though** the plurality of conditional access providers follow different interface standards, the method comprising the following: a specific act of receiving a request to access a multimedia segment; a specific act of sending a notification to a conditional access manager upon receipt of the request, wherein the conditional access manager is a single standard interface between the system and the plurality of conditional access providers; a specific act of the conditional access manager querying each of the plurality of conditional access providers in response to the notification to determine whether access to the multimedia segment should be granted; a specific act of receiving responses back from each of the plurality of conditional access providers in response to the queries, such that each conditional access provider independently determines an access permission corresponding to the segment that indicates whether access to the multimedia segment should be granted and that is based on one or more predetermined limits; a specific act of evaluating the responses from each of the plurality of ...

...anda specific act of determining whether access to the multimedia segment should be granted **based** on the evaluation, wherein access to the multimedia segment is **denied** if any of the plurality of conditional access providers indicates the indicates **the** multimedia segment should not be present by the system.

20/3,K/8 (Item 8 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.

0010259797 - Drawing available WPI ACC NO: 2000-572211/200053

XRPX Acc No: N2000-423280

Display apparatus for displaying information on digital satellite systemweb TV receiver, processes received wireless television and computer network communication signals so that signals are displayed on television

Patent Assignee: SONY CORP (SONY); SONY ELECTRONICS INC (SONY)

Inventor: CHOW J S; MINGO K; MUGURA K; NISHIKAWA Y S

Patent Family (5 patents, 89 countries)

Patent Application Number Kind Date Number Kind Date Update WO 2000052927 A1 20000908 WO 2000US5181 · A 20000301 200053 A '20000301 AU 200037114 20000921 AU 200037114 Α 200065 E EP 1157548 A1 20011128 EP 2000915927 A 20000301 200201 E WO 2000US5181 A 20000301 US 6348932 B1 20020219 US 1999260985 A 19990301 JP 2002538735 W 20021112 JP 2000603239 200275 E A 20000301 WO 2000US5181 A 20000301

Priority Applications (no., kind, date): US 1999260985 A 19990301 Patent Details

Number Kind Lan Pg Dwg Filing Notes WO 2000052927 A1 EN 57 20

National Designated States, Original: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU

SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH

GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW

Α AU 200037114 Based on OPI patent EN WO 2000052927 EP 1157548 A1 EN PCT Application WO 2000US5181 WO 2000052927

Based on OPI patent Regional Designated States, Original: AT BE CH CY DE DK ES FI FR GB GR IE

IT LI LU MC NL PT SE

JP 2002538735 W 66 PCT Application WO 2000US5181 Based on OPI patent WO 2000052927

Display apparatus for displaying information on digital satellite systemweb TV receiver, processes received wireless television and computer network communication signals so that signals are displayed ...

Alerting Abstract ...the received data, scrolling ticker region for displaying information about upcoming DSS events and providing access related Internet web sites and decimated video region for displaying in reduced form, DSS programs that are currently...

...DESCRIPTION OF DRAWINGS - The figure shows the diagrammatic views of integrated DSS/ web TV receiver.

#### Class Codes

...International Classification (Main): H04N-005/44 ...

... H04N-005/445

Original Publication Data by Authority

#### Original Abstracts:

An integrated DSS/WebTV receiver is communicatively connected to an Internet service provider, a DSS service provider, and (optionally) a local broadcast station...

...sites, and local broadcast channels in a seamless fashion. The DSS/WebTV receiver generates a graphical user interface (GUI), displayed on a television screen, for facilitating a user's navigation through...

- ...ticker region for displaying information about upcoming DSS events and providing access to related Internet **web** sites, and **a decimated** video region for displaying, in reduced form, DSS programs that are currently being broadcast...
- ...An integrated DSS/WebTV receiver is communicatively connected **to** an Internet service provider, a DSS service provider, and (optionally) a local broadcast station to...
- ...and local broadcast channels in a seamless fashion. The DSS/WebTV receiver generates a graphical **user** interface (GUI), displayed on a television screen, for facilitating a userprimes navigation through the DSS
- ...region for displaying information about upcoming DSS events and providing access to related Internet web **sites**, and a **decimated video** region for displaying, in reduced form, DSS programs that are currently being broadcast...
- ...An integrated DSS/WebTV receiver is communicatively connected to an Internet service **provider**, a DSS service provider, and (optionally) a local broadcast station to provide a display of...
- ...in a seamless fashion. The DSS/WebTV receiver generates a graphical user interface (GUI), displayed **on** a television screen, for facilitating a user's navigation through the DSS, Internet, and local...
- ...about upcoming DSS events and providing access to related Internet web sites, and a decimated **video** region for **displaying**, **in** reduced form, DSS programs that are currently being broadcast...
- ...television par Internet). Cet appareil est connecte en communication a un fournisseur de services Internet, **un** fournisseur de service DSS, et eventuellement une station de diffusion locale de facon a obtenir...
- ...genere une interface utilisateur graphique (GUI) s'affichant sur un ecran de television, de facon a permettre a l'utilisateur de naviguer dans les donnees DSS, Internet et diffusion locale. L...

```
20/3,K/9
               (Item 9 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.
0009207348 - Drawing available
WPI ACC NO: 1999-132507/199911
Related WPI Acc No: 1998-021140; 1998-021141; 1998-021272; 1998-274398;
  1998-274571; 1998-312838; 1998-557907; 1999-508244; 2000-085420;
  2000-316279; 2001-023107; 2001-167538; 2001-380608; 2001-578916; 2002-350830; 2002-518145; 2003-138246; 2005-604367; 2005-732304;
  2006-405615; 2006-405616; 2006-405617
XRPX Acc No: N1999-096479
Automatic regeneration method of user data for web
                                                         TV user - involves
starting browser normally if data in flash memory otherwise stepping
through default process to perform initial or subsequent upgrades
Patent Assignee: WEBTV NETWORKS INC (WEBT-N)
Inventor: GOLDMAN P Y; LEAK B A; MATHENY J
Patent Family (4 patents, 81 countries)
Patent
                                Application
Number
                Kind
                        Date
                                 Number
                                                Kind
                                                        Date
                                                                Update
WO 1999004342
                 A1
                      19990128
                                WO 1998US9362
                                                  A 19980601
                                                                199911
                                                                         В
AU 199876845
                                AU 199876845
                                                  Α
                 Α
                      19990210
                                                      19980601
                                                                199925
                                                  A 19960603
                      19991026 US 1996656924
US 5974461
                 Α
                                                                199952
                                US 1996660088
                                                 A 19960603
                                US 1997900394
                                                 A 19970721
```

20000503 EP 1998924750

A 19980601 200026 E

EP 996892

A1

#### WO 1998US9362 A 19980601

Priority Applications (no., kind, date): US 1996660088 A 19960603; US 1996656924 A 19960603; US 1997900394 A 19970721

#### Patent Details

Number Kind Lan Pg Dwg Filing Notes

WO 1999004342 A1 EN 36 15

National Designated States, Original: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW

AU 199876845 Α ΕN Based on OPI patent WO 1999004342 US 5974461 Α EN C-I-P of application US 1996656924 C-I-P of application US 1996660088 EP 996892 PCT Application WO 1998US9362 A1 EN Based on OPI patent WO 1999004342

Regional Designated States, Original: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

Automatic regeneration method of user data for web TV user...

Alerting Abstract ... NOVELTY - The Web TV system holds user data in a local flash memory. When first used the processor detects...

...user data and performs (809) a default connection via a global number. This provides local **access** data which is used to make a local connection (803). Initially another default is used...

... USE - Maintains user data for Web TV user...

#### Class Codes

International Classification (+ Attributes)

IPC + Level Value Position Status Version

... H04N-0005/00 ...

... H04N-0007/16 ...

... H04N-0007/26

... H04N-0005/00 ...

... H04N-0007/16 ...

... H04N-0007/26

Original Publication Data by Authority

# Original Abstracts:

...809) and automatically downloads (803) from the server processing system local access information. The client **processing** system then establishes a second communication session (804) with the server processing system using the downloaded local access information. Upon establishing the second communication session, the client processing system automatically downloads user configuration information (807) and stores...

...is disrupted, a sustaining device is enabled to ensure that writing of any current block of data from the server is completed, and thereafter, upon resuming power or the communication link...

...local access information. The client processing system then establishes a second communication session (804) with **the** server processing system using the downloaded local access information. Upon establishing the second communication session, the client processing system automatically downloads

 ${\tt user}$  configuration information (807) and stores it in a memory storage device within the client processing... Claims:

...electronically coupled to the television set and by which a user can access one or more web pages of the internet through connection to at least one of the servers, a computer program product for...

...enabling a sustaining device to ensure that writing of any current block of data from the server is completed, and thereafter, upon resuming power connection or the communication link at the...?

```
File
       9:Business & Industry(R) Jul/1994-2007/Apr 23
         (c) 2007 The Gale Group
      15:ABI/Inform(R) 1971-2007/Apr 24
File
         (c) 2007 ProQuest Info&Learning
File
      16:Gale Group PROMT(R) 1990-2007/Apr 23
         (c) 2007 The Gale Group
File
      20:Dialog Global Reporter 1997-2007/Apr 24
         (c) 2007 Dialog
File
      47: Gale Group Magazine DB(TM) 1959-2007/Apr 13
         (c) 2007 The Gale group
File
      75:TGG Management Contents(R) 86-2007/Apr W3
         (c) 2007 The Gale Group
File
      80:TGG Aerospace/Def.Mkts(R) 1982-2007/Apr 23
         (c) 2007 The Gale Group
File
      88:Gale Group Business A.R.T.S. 1976-2007/Apr 19
         (c) 2007 The Gale Group
File
      98:General Sci Abs 1984-2007/Apr
         (c) 2007 The HW Wilson Co.
File 112:UBM Industry News 1998-2004/Jan 27
         (c) 2004 United Business Media
File 141:Readers Guide 1983-2007/Feb
         (c) 2007 The HW Wilson Co
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2007/Apr 23
         (c) 2007 The Gale Group
File 264:DIALOG Defense Newsletters 1989-2007/Apr 23
         (c) 2007 Dialog
File 484:Periodical Abs Plustext 1986-2007/Apr W3
         (c) 2007 ProQuest
File 553: Wilson Bus. Abs. 1982-2007/Apr
         (c) 2007 The HW Wilson Co
File 570: Gale Group MARS(R) 1984-2007/Apr 23
         (c) 2007 The Gale Group
File 608:KR/T Bus.News. 1992-2007/Apr 24
         (c)2007 Knight Ridder/Tribune Bus News
File 620:EIU:Viewswire 2007/Apr 23
         (c) 2007 Economist Intelligence Unit
File 613:PR Newswire 1999-2007/Apr 24
         (c) 2007 PR Newswire Association Inc
File 621:Gale Group New Prod.Annou.(R) 1985-2007/Apr 23
         (c) 2007 The Gale Group
File 623: Business Week 1985-2007/Apr 24
         (c) 2007 The McGraw-Hill Companies Inc
File 624:McGraw-Hill Publications 1985-2007/Apr 24
         (c) 2007 McGraw-Hill Co. Inc
File 635:Business Dateline(R) 1985-2007/Apr 24
         (c) 2007 ProQuest Info&Learning
File 636:Gale Group Newsletter DB(TM) 1987-2007/Apr 23
         (c) 2007 The Gale Group
File 647:CMP
             Computer Fulltext 1988-2007/Jul W1
         (c) 2007 CMP Media, LLC
File 696:DIALOG Telecom. Newsletters 1995-2007/Apr 24
         (c) 2007 Dialog
File 674: Computer News Fulltext 1989-2006/Sep W1
         (c) 2006 IDG Communications
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
Set
        Items
                Description
        34809
S1
                WEBTV OR WEB()TV
S2
          922
                MSNTV OR MSN()TV OR MICROSOFT()NETWORK()TV
53
           24
                (S1 OR S2)(3N)(TURN???()OFF OR DEACTIVAT? OR DISABL??? OR -
```

- 1**.** 

```
DISENABL? OR STOP??)
S4
           21 (S1 OR S2)(3N)(STOPPING OR HALT? OR CANCEL? OR SUSPEND? OR
              INTERRUPT? OR CUT???()OFF)
                (INTERNET OR WEB OR NET) (3N) (MODE?? OR CONTROL?? OR ACCESS-
S5
S6
      1743864
                REMOTE??() CONTROL??? OR REMOTE??
S7
                 REMOTE()PLUS
          146
S8
                 S7 (3N) POWER
            0
S9
     14783252
                 (TURN??? OR COMING)()ON OR ACTIVAT? OR ENABL? OR ACCESS???
S10
       422162
                 (TWO OR 2 OR MULTIPLE) (3N) (BUTTON?? OR KEY OR KEYS OR SWIT-
         1056
S11
               AU=(HARRISON, R? OR HARRISON R? OR LAMSON, R? OR LAMSON R?
              OR ROBERT (2N) HARRISON OR ROBERT (2N) LAMSON)
S12
            45
                 S3 OR S4
S13
                 S12 (3N) S5
S14
            2
                 S12(3N)S9
S15
            0
                 S14 NOT S13
S16
        35441
                 S1 OR S2
          249
                 S16(3N)S6
S17
S18
           18
                 S17(3N)S5
S19
           18
                 S18 NOT PY>1999
                 RD (unique items)
S20
           13
S21
                 S16(3N)S9
         2284
S22
         1221
                 S21(3N)S5
S23
                 S22(3N)S6
S24
                 RD (unique items)
            4
                 S7 (3N) S5
S25
            n
            0
S26
                 S7 (3N) S10
S27
          133
                 WEB()TV()PLUS
S28
                 S27(3N)S5
S29
            4
                RD (unique items)
                S27 (3N) S9
S30
           12
S31
           11
                S30 NOT S29
S32
            6
                RD (unique items)
S33
            0
                 S27(3N)(TURN???()ON)
S34
            0
                 S11(3N)S1
?
```

13/3,K/1 (Item 1 from file: 112)
DIALOG(R)File 112:UBM Industry News
(c) 2004 United Business Media. All rts. reserv.

01010600 (USE FORMAT 7 OR 9 FOR FULLTEXT) Success in the sitting room Electronics Times , p 35 March 20, 97

LANGUAGE: English RECORD TYPE: Fulltext DOC. TYPE: Journal

WORD COUNT: 00001450

(USE FORMAT 7 OR 9 FOR FULLTEXT)

#### TEXT .

...is available from the local phone company then, when there is an incoming call, the **WebTV** system detects it, **halts** the **Web access** and rings the telephone. When the call is finished, the WebTV box connects back to...

13/3,K/2 (Item 1 from file: 696)
DIALOG(R)File 696:DIALOG Telecom. Newsletters
(c) 2007 Dialog. All rts. reserv.

#### 00752161

FTC finalized consent decree with WebTV under which company
WARREN'S CABLE REGULATION MONITOR
December 18, 2000 DOCUMENT TYPE: NEWSLETTER
PUBLISHER: WARREN PUBLISHING INC.
LANGUAGE: ENGLISH WORD COUNT: 62 RECORD TYPE: FULLTEXT

(c) WARREN PUBLISHING INC. All Rts. Reserv.

# TEXT:

...which company agreed to stop claiming that its reception devices were functionally equivalent to PC. WebTV also agreed to stop promoting its Internet access product or service as providing access to entire Internet and to inform subscribers that telephone...

20/3,K/1 (Item 1 from file: 9) DIALOG(R)File 9:Business & Industry(R)

(c) 2007 The Gale Group. All rts. reserv.

01329477 Supplier Number: 23916830

My NetChannel introduces Internet device for couch potatoes (My NetChannel introduces set-top device that will let TV viewers surf the Internet with a remote control)

Advanced Television Markets, n 58, p 7

June 1997

DOCUMENT TYPE: Newsletter (United Kingdom) LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 177

...an Internet device for couch potatoes. The settop device will let TV viewers surf the Net with a remote control . The product resembles WebTV . Critics said the problem with WebTV is that it is too interactive. Users must type...

20/3,K/2 (Item 2 from file: 9)

DIALOG(R) File 9: Business & Industry(R)

(c) 2007 The Gale Group. All rts. reserv.

00989142 Supplier Number: 23579267

TV set could become channel to the Internet

(A number of companies are introducing products to let consumers onto the Internet through their TV)

USA Today, v 14, n 209, p 1B

July 10, 1996 DOCUMENT TYPE: National Newspaper ISSN: 0161-7389 (United States) LANGUAGE: English RECORD TYPE: Abstract

#### ABSTRACT:

...will plug into a TV and a phone, allowing users to surf the World Wide Web through a remote control . WebTv said that prices will be competitive with America Online. ViewCall America (Atlanta) is developing similar...

(Item 1 from file: 15) 20/3, K/3

DIALOG(R)File 15:ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rts. reserv.

01553931 02-04920

10 technology tips

Anonymous

Credit Union Magazine v63n12 PP: 40 Dec 1997

ISSN: 0011-1066 JRNL CODE: CUG

WORD COUNT: 264

... TEXT: send comments to you on-line. Costs are also dropping for Web sites, which provide remote access from computers, Web TV , screen phones, and other devices.

Tailor your technology. Technology's competitive advantage comes from how

20/3,K/4 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rts. reserv.

01553930 02-04919

High-tech CUs

Dernovsek, Darla

Credit Union Magazine v63n12 PP: 38-42 Dec 1997

ISSN: 0011-1066 JRNL CODE: CUG

WORD COUNT: 2584

...TEXT: send comments to you on-line. Costs are also dropping for Web sites, which provide **remote access** from computers, **Web TV**, screen phones, and other devices.

Sidebar:

Tailor your technology. Technology's competitive advantage comes from...

20/3,K/5 (Item 3 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rts. reserv.

01334899 99-84295

Tomorrow's technology today

Anonymous

Nation's Business v84n12 PP: 23 Dec 1996

ISSN: 0028-047X JRNL CODE: NAB

WORD COUNT: 3064

...TEXT: served by cable.

WebTV connects directly to a television and allows people to browse the Internet by remote control. WebTV does much of what the network computer will do but without the computer; its appeal...

20/3,K/6 (Item 1 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2007 The Gale Group. All rts. reserv.

06067635 Supplier Number: 53531806 (USE FORMAT 7 FOR FULLTEXT)
Tegic Communications to Demo T9 Text Input On Clarion's AutoPC powered by
Microsoft Windows CE; T9 Enables Quick and Efficient Text Input on the
Auto PC Platform.

Business Wire, p0160

Jan 7, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 692

... a variety of consumer electronics devices, including wireless phones, handheld computers, two-way pagers and Web - TV remote controls .

"Even though the Auto PC platform was designed to respond to voice commands to enable...

20/3,K/7 (Item 1 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM)

(c) 2007 The Gale group. All rts. reserv.

04670292 SUPPLIER NUMBER: 18917296 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The future is now. (technology and business) (includes related article on
future technologies) (Cover Story)

McCollum, Tim

Nation's Business, v84, n12, p16(9)

Dec, 1996

DOCUMENT TYPE: Cover Story ISSN: 0028-047X LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 6074 LINE COUNT: 00491

... served by cable.

WebTV connects directly to a television and allows people to browse the **Internet** by **remote control**. **WebTV** does much of what the network computer will do but without the computer; its appeal...

20/3,K/8 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2007 The Gale Group. All rts. reserv.

02066772 SUPPLIER NUMBER: 19436569 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Home. (includes related articles on buying tips, choice components and
network computers) (The Ultimate Windows PC) (Buyers Guide)

Moran, Joseph

Windows Sources, v5, n6, p187(3)

June, 1997

DOCUMENT TYPE: Buyers Guide ISSN: 1065-9641 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2884 LINE COUNT: 00211

... Next, there's the keyboard (about \$75), which you'll need; typing URLs into a **Web TV** 's **remote control** is slow and painful. Now you're near the \$700 mark, all for a Net...

20/3,K/9 (Item 2 from file: 275)

DIALOG(R) File 275:Gale Group Computer DB(TM)

(c) 2007 The Gale Group. All rts. reserv.

01986541 SUPPLIER NUMBER: 18719921

WebTV may not be for everyone, but it's a step in the right direction. (WebTV Networks' Internet/Web service for standard televisions) (PC Focus) (Company Business and Marketing) (Column)

Magid, Lawrence J.

Los Angeles Times, v115 , Mon ed, col 1, pD5

Sep 30, 1996

DOCUMENT TYPE: Column ISSN: 0458-3035 LANGUAGE: English

RECORD TYPE: Abstract

...ABSTRACT: the set-top-boxes. The boxes cost between \$300 and \$350 and ship with a **remote control**. The **WebTV Internet** service costs \$19.95 per month. WebTV is very easy to install and use, and...

20/3,K/10 (Item 1 from file: 608)

DIALOG(R) File 608: KR/T Bus. News.

(c) 2007 Knight Ridder/Tribune Bus News. All rts. reserv.

523205 Story Number: 9801 (USE FORMAT 7 OR 9 FOR FULLTEXT)

THE ORANGE COUNTY REGISTER, CALIF., THE WEB COLUMN

Stephen Lynch

Orange County Register (California)

Nov 25, 1996 18:51 E.T.

DOCUMENT TYPE: Newspaper RECORD TYPE: Fulltext LANGUAGE: English

WORD COUNT: 0997

...TEXT: that plugs into a phone jack and a television and allows buyers to surf the **Internet** with a **remote** control.

 ${\tt WebTV}$  (http://www.  ${\tt webtv}$ .net/) is the more elegant of the two in terms of design. From a couch...

20/3,K/11 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2007 The Gale Group. All rts. reserv.

03717039 Supplier Number: 48029270 (USE FORMAT 7 FOR FULLTEXT)

Briefs

NCUA Watch, v12, n381, pN/A

Oct 6, 1997

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 1650

... up to 20 applications, such as credit cards, debit cards, phonecards, withdrawals and deposits, and **accessing Web TV** from a remote Web TV box.

"A Smartcard is becoming a personal information wallet that you can carry with you...

20/3,K/12 (Item 2 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2007 The Gale Group. All rts. reserv.

03475574 Supplier Number: 47168354 (USE FORMAT 7 FOR FULLTEXT)

News Digest

Interactive Home, pN/A

March 1, 1997

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1667

... with multimedia enhancements and features such as Web surfing and CD playing via a new **remote**. Like **WebTV**, with the **Web** Surfing Remote **Control**, the user is freed from the need to sit directly in front of the screen...

20/3,K/13 (Item 1 from file: 810)
DIALOG(R)File 810:Business Wire

(c) 1999 Business Wire . All rts. reserv.

0709809 BW1094

WEBTV NETWORKS: WebTV Networks launches PrimeTime for developers to prepare Web sites for TV broadcast audience

June 04, 1997

Byline: Business Editors

...for creating
television-friendly designs and information on forthcoming WebTV
Network features. Members receive a WebTV Internet terminal, remote
control and wireless keyboard, one full year of network connection
and discounts on additional WebTV Networks...

24/3,K/1 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rts. reserv.

01553931 02-04920 10 technology tips

Anonymous

Credit Union Magazine v63n12 PP: 40 Dec 1997

ISSN: 0011-1066 JRNL CODE: CUG

WORD COUNT: 264

...TEXT: send comments to you on-line. Costs are also dropping for Web sites, which provide  ${\bf remote}$  access from computers,  ${\bf Web}$   ${\bf TV}$ , screen phones, and other devices.

Tailor your technology. Technology's competitive advantage comes from how

24/3,K/2 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rts. reserv.

01553930 02-04919

High-tech CUs

Dernovsek, Darla

Credit Union Magazine v63n12 PP: 38-42 Dec 1997

ISSN: 0011-1066 JRNL CODE: CUG

WORD COUNT: 2584

 $\dots$ TEXT: send comments to you on-line. Costs are also dropping for Web sites, which provide **remote access** from computers, **Web TV**, screen phones, and other devices.

Sidebar:

Tailor your technology. Technology's competitive advantage comes from...

(Item 1 from file: 636) 24/3.K/3

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2007 The Gale Group. All rts. reserv.

03717039 Supplier Number: 48029270 (USE FORMAT 7 FOR FULLTEXT)

Briefs

NCUA Watch, v12, n381, pN/A

Oct 6, 1997

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 1650

up to 20 applications, such as credit cards, debit cards, phonecards, withdrawals and deposits, and accessing Web TV from a remote Web TV box.

"A Smartcard is becoming a personal information wallet that you can carry...

24/3,K/4 (Item 1 from file: 813)

DIALOG(R) File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

NETU009

IDC Reports WAN Equipment Market Continues Accelerated Growth

DATE: February 25, 1997 08:29 EST WORD COUNT: 798

... PCs and remote access servers helped proliferate use of the technology for Internet access and remote LAN access. However, emerging Internet access platforms such as WebTV may expand modem opportunities.

"Toward the end of 1996, V.34 modem shipments appeared to...

?

```
29/3,K/1
             (Item 1 from file: 16)
DIALOG(R) File 16: Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.
            Supplier Number: 74494308 (USE FORMAT 7 FOR FULLTEXT)
Technology You Can Really Get Into. (La-Z-Boy Explorer lounger) (Hardware
  Review) (Evaluation)
Bergeron, Lou
PC World, v19, n6, p70
June, 2001
Language: English
                      Record Type: Fulltext
Article Type: Evaluation
Document Type: Magazine/Journal; General Trade
Word Count:
            408
  (USE FORMAT 7 FOR FULLTEXT)
TEXT:
... Boy Explorer lounger is the way to go. This cushy recliner comes
equipped for Microsoft Web . TV Plus service, giving you Internet
access and interactive TV while you vegetate. All you provide is the TV,
the phone line...
 29/3,K/2
              (Item 2 from file: 16)
DIALOG(R) File 16: Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.
05296769
            Supplier Number: 48064493 (USE FORMAT 7 FOR FULLTEXT)
Key Selling Points for TV-based Set-top Boxes
Computer Retail Week, p24
Oct 20, 1997
                      Record Type: Fulltext
Language: English
Document Type: Magazine/Journal; Trade
Word Count:
            113
        Integrated Web surfing, e-mail. With rebate, the lowest-priced unit
on the market.
     Vendor/ Model :
     Philips Magnavox
                Plus receiver
     Web
           TV
     Suggested Retail Price:
     Around $300
     Release Date:
     Expected in November 1997
     Features:
     More fully...
 29/3,K/3
              (Item 1 from file: 141)
DIALOG(R) File 141: Readers Guide
(c) 2007 The HW Wilson Co. All rts. reserv.
          H.W. WILSON RECORD NUMBER: BRGA01025986
5468942
Technology you can really get into
Bergeron, Lou
PC World v. 19 no6 (June 2001) p. 70
LANGUAGE: English
... ABSTRACT: true comfort for Web surfers. This snug recliner has been
made ready for the Microsoft Web - TV Plus service, offering Internet
 access and interactive television for couch potatoes.
```

29/3,K/4

(Item 1 from file: 647)

DIALOG(R) File 647: CMP Computer Fulltext

(c) 2007 CMP Media, LLC. All rts. reserv.

01141756 CMP ACCESSION NUMBER: CRW19971020S0044

Key Selling Points for TV-based Set-top Boxes

COMPUTER RETAIL WEEK, 1997, n 187, PG24

PUBLICATION DATE: 971020

JOURNAL CODE: CRW LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: Connect WORD COUNT: 116

?

 $\dots$  Integrated Web surfing, e-mail. With rebate, the lowest-priced unit on the market.

Vendor/ Model :
Philips Magnavox
Web TV Plus receiver
Suggested Retail Price:
Around \$300
Release Date:
Expected in November 1997
Features:
More fully...

32/3, K/1(Item 1 from file: 16) DIALOG(R) File 16: Gale Group PROMT(R) (c) 2007 The Gale Group. All rts. reserv. 06776325 Supplier Number: 57092850 (USE FORMAT 7 FOR FULLTEXT) 'NBC Nightly News' gets interactive. (Brief Article) Marchand, Nolan Broadcasting & Cable, v129, n44, p66 Oct 25, 1999 Language: English Record Type: Fulltext Article Type: Brief Article Document Type: Magazine/Journal; Trade Word Count: (USE FORMAT 7 FOR FULLTEXT) TEXT: ...19, MSNBC began daily production of interactive TV for NBC Nightly News with Tom Brokaw. Web TV - plus subscribers now have access to Nightly News with more in-depth editorials, interactive timelines, stock quotes, community chats, e... 32/3, K/2(Item 1 from file: 47) DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2007 The Gale group. All rts. reserv. 07388211 SUPPLIER NUMBER: 149767733 (USE FORMAT 7 OR 9 FOR FULL TEXT Three steps to a new, improved Microsoft! (Editorial) Manes, Stephen PC World, 24, 9, 154(1) Sept, 2006 DOCUMENT TYPE: Editorial ISSN: 0737-8939 LANGUAGE: English RECORD TYPE: Fulltext 599 WORD COUNT: LINE COUNT: 00049 Craig Mundie includes the disappointing Windows CE operating system, the voice-recognition-now-and-then- enabled AutoPC, and Web , plus the laughable Trustworthy Computing Initiative. New Chief Software Architect Ray Ozzie is a smart guy... (Item 2 from file: 47) DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2007 The Gale group. All rts. reserv. 04997160 SUPPLIER NUMBER: 19909151 (USE FORMAT 7 OR 9 FOR FULL TEXT) Good news for couch potatoes. (WebTV Networks' upgraded Web TV Plus enables users to watch TV and surf the Web simultaneously) (Brief Article) (Product Announcement) PC Magazine, v16, n19, p10(1) Nov 4, 1997 DOCUMENT TYPE: Brief Article Product Announcement ISSN: 0888-8507 LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 151 LINE COUNT: 00013 Good news for couch potatoes. (WebTV Networks' upgraded Web TV enables users to watch TV and surf the Web simultaneously) (Brief Plus Article) (Product Announcement)

32/3, K/4

(Item 1 from file: 484)

DIALOG(R) File 484: Periodical Abs Plustext

(c) 2007 ProQuest. All rts. reserv.

SUPPLIER NUMBER: 1128115971 (USE FORMAT 7 OR 9 FOR FULLTEXT

Three Steps to a New, Improved Microsoft!

Manes, Stephen

PC World (GPCW), v24 n9, p154, p.1

Sep 2006

ISSN: 0737-8939 JOURNAL CODE: GPCW

DOCUMENT TYPE: Feature

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 562

... ABSTRACT: Craig Mundie includes the disappointing Windows CE operating system, the voice-recognition-now-and-then- enabled Auto-PC, and Web plus the laughable Trustworthy Computing Initiative. New Chief Software Architect Ray Ozzie is a smart guy...

Craig Mundie includes the disappointing Windows CE operating system, the voice-recognition-now-and-then- enabled Auto-PC, and Web plus the laughable Trustworthy Computing Initiative. New Chief Software Architect Ray Ozzie is a smart guy...

32/3,K/5 (Item 1 from file: 553) DIALOG(R) File 553: Wilson Bus. Abs. (c) 2007 The HW Wilson Co. All rts. reserv.

H.W. WILSON RECORD NUMBER: BWBA01035500 5657089 Technology you can really get into Bergeron, Lou PC World v. 19 no6 (June 2001) p. 70

LANGUAGE: English

...ABSTRACT: true comfort for Web surfers. This snug recliner has been made ready for the Microsoft Web - TV Plus service, offering Internet access and interactive television for couch potatoes.

32/3, K/6(Item 1 from file: 810) DIALOG(R) File 810: Business Wire (c) 1999 Business Wire . All rts. reserv.

0810138 BW0321

OREGN PUB BROAD MICROSFT: Oregon Public Broadcasting and Microsoft Announce Alliance to Transmit Learning Resources Through Data

February 17, 1998

Byline: Business Editors

...by delivering additional information," said Orme.

People can view these resources on Windows 98 broadcast- enabled Pcs and on Web TV Plus boxes with a software upgrade which will be available later this year. This relationship with...

```
File
       2:INSPEC 1898-2007/Apr W3
          (c) 2007 Institution of Electrical Engineers
File
       6:NTIS 1964-2007/Apr W3
          (c) 2007 NTIS, Intl Cpyrght All Rights Res
File
       8:Ei Compendex(R) 1884-2007/Apr W3
          (c) 2007 Elsevier Eng.
                                  Info. Inc.
File
      34:SciSearch(R) Cited Ref Sci 1990-2007/Apr W3
          (c) 2007 The Thomson Corp
File
      35:Dissertation Abs Online 1861-2007/Mar
          (c) 2007 ProQuest Info&Learning
File
      56: Computer and Information Systems Abstracts 1966-2007/Apr
          (c) 2007 CSA.
File
      57:Electronics & Communications Abstracts 1966-2007/Apr
          (c) 2007 CSA.
File
      65: Inside Conferences 1993-2007/Apr 24
          (c) 2007 BLDSC all rts. reserv.
File
      95:TEME-Technology & Management 1989-2007/Apr W4
          (c) 2007 FIZ TECHNIK
File
      99:Wilson Appl. Sci & Tech Abs 1983-2007/Mar
          (c) 2007 The HW Wilson Co.
File 144: Pascal 1973-2007/Apr W3
          (c) 2007 INIST/CNRS
File 239:Mathsci 1940-2007/May
          (c) 2007 American Mathematical Society
File 256:TecInfoSource 82-2007/Apr
          (c) 2007 Info. Sources Inc
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
          (c) 2006 The Thomson Corp
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
          (c) 2002 The Gale Group
File 603:Newspaper Abstracts 1984-1988
          (c) 2001 ProQuest Info&Learning
File 483: Newspaper Abs Daily 1986-2007/Apr 24
          (c) 2007 ProQuest Info&Learning
File 248:PIRA 1975-2007/Mar W4
         (c) 2007 Pira International
Set
        Items
                Description
S1
          807
                WEBTV OR WEB()TV
S2
           11
                MSNTV OR MSN()TV OR MICROSOFT()NETWORK()TV
S3
                 (S1 OR S2)(3N)(TURN???()OFF OR DEACTIVAT? OR DISABL??? OR -
             DISENABL? OR STOP??)
S4
                (S1 OR S2)(3N)(STOPPING OR HALT? OR CANCEL? OR SUSPEND? OR
             INTERRUPT? OR CUT???()OFF)
S5
                 (INTERNET OR WEB OR NET) (3N) (MODE?? OR CONTROL?? OR ACCESS-
             ???)
S6
       567868
                REMOTE??() CONTROL??? OR REMOTE??
S7
                .REMOTE () PLUS
            3
S8
            0
                S7 (3N) POWER
      3921572
S9
                 (TURN??? OR COMING) () ON OR ACTIVAT? OR ENABL? OR ACCESS???
S10
        87120
                 (TWO OR 2 OR MULTIPLE) (3N) (BUTTON?? OR KEY OR KEYS OR SWIT-
S11
                AU=(HARRISON, R? OR HARRISON R? OR LAMSON, R? OR LAMSON R?
             OR ROBERT (2N) HARRISON OR ROBERT (2N) LAMSON)
S12
            1
                S3 AND S5
                S3 AND S9
S13
            2
S14
          813
                S1 OR S2
S15
           48
                S14 AND S6
S16
           19 .
                S15 AND S5
                S16 AND (TURN???()OFF OR DEACTIVAT? OR DISABL??? OR DISENA-
S17
            0
             BL? OR STOP??)
S18
           15
                S16 NOT PY>1999
S19
           15
                RD
                    (unique items)
S20
          284
                S14 AND S9
          181
S21
                S20 AND S5
```

S22	18	S21 AND S6
S23	4	S22 NOT S19
S24	4	RD (unique items)
S25	3	RD S7 (unique items)
S26	0	S11 AND S1
?		

12/3,K/1 (Item 1 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2007 ProQuest Info&Learning. All rts. reserv.

#### 04854161

Net kids rate their censors Parents would be better served to guide, not hide, their children

Eisenberg, Rebecca

San Francisco Chronicle, Sec B, p 5, col 5

Dec 14, 1997

NEWSPAPER CODE: SF

DOCUMENT TYPE: Commentary; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Long (18+ col inches)

...ABSTRACT: banner, "Internet Online Summit: Focus on Children," representatives from America Online and AT&T to WebTV and X-Stop gathered to protect children and of course hype their products. "What are parents afraid of...

...coordinator of Peacefire (www.peacefire.org), a teen-run organization that strives to protect youth **access** to the entire **Net** and combats the censorship of youth voices.

13/3,K/1 (Item 1 from file: 483) DIALOG(R) File 483: Newspaper Abs Daily

(c) 2007 ProQuest Info&Learning. All rts. reserv.

06095952 SUPPLIER NUMBER: 57752555 MetaTV Tries to Pick Up Where WebTV Mangalindan, Mylene Wall Street Journal, p B11

Aug 10, 2000

ISSN: 0099-9660 NEWSPAPER CODE:

; Newspaper article

LANGUAGE: English RECORD TYPE: ABSTRACT

#### MetaTV Tries to Pick Up Where WebTV Stops

... ABSTRACT: creates a design for a TV screen with enlarged text and links that can be accessed with a remote control and simplified graphics. Because there are no uniform standards, MetaTV's...

13/3, K/2(Item 2 from file: 483) DIALOG(R) File 483: Newspaper Abs Daily (c) 2007 ProQuest Info&Learning. All rts. reserv.

#### 04854161

Net kids rate their censors Parents would be better served to guide, not hide, their children

Eisenberg, Rebecca

San Francisco Chronicle, Sec B, p 5, col 5

Dec 14, 1997

NEWSPAPER CODE: SF

DOCUMENT TYPE: Commentary; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Long (18+ col inches)

... ABSTRACT: banner, "Internet Online Summit: Focus on Children," representatives from America Online and AT&T to WebTV and X- Stop gathered to protect children and of course hype their products. "What are parents afraid of...

...coordinator of Peacefire (www.peacefire.org), a teen-run organization that strives to protect youth access to the entire Net and combats the censorship of youth voices.

19/3,K/1 (Item 1 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2007 Institution of Electrical Engineers. All rts. reserv.

06928753 INSPEC Abstract Number: B9807-6220J-003, C9807-5630-007 Title: Remote access for short attention spans [ADSL service review]

Author(s): Campanale, M.

Journal: BYTE (International Edition) p.129-30 vol.23, no.5

Publisher: McGraw-Hill,

Publication Date: May 1998 Country of Publication: USA CODEN: BYTEDJ ISSN: 0360-5280

SICI: 0360-5280(199805)23:5L.129:RASA;1-X

Material Identity Number: G109-98004

U.S. Copyright Clearance Center Code: 0360-5280/98/\$1.50

Language: English Subfile: B C

Copyright 1998, IEE

Title: Remote access for short attention spans [ADSL service review]
...Abstract: of Covad Communications' new high-speed, synchronous
1.1-MBps asymmetric digital subscriber line (ADSL) modem for one of Web TV 's network engineers, Robert Gutierrez. With the resulting major speed increase over his previous Pacific...

 $\dots$  now more efficiently monitor the analog modem bank for the slower, dial-up connections of Web TV 's customers. In the future, Web TV and other companies that offer services to home users will likely benefit from ADSL technology...

... the competing DMT, CAP is not "splitterless" and works at the single-user level for **remote** -access connections. Once splitterless DMT becomes standardized by the Universal ADSL Working Group (UAWG), the... Identifiers: remote access...

19/3,K/2 (Item 1 from file: 583) DIALOG(R)File 583:Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rts. reserv.

06689158

Inexpensive set-top boxes unleash Internet Tv JAPAN: SET-TOP BOXES PROMOTE USE OF INTERNET TV The Japan Times (XAO) 10 Sep 1998 P.8 Language: ENGLISH

... also been introduced in Japan. It is believed that the set-top boxes that enable Internet access will be installed into the TV so that no TV will be sold without its own built-in Internet capability. TV stations will also adjust their programs to allow access to Internet pages and text information can be readable using the TV's internal modem. Viewers will then be able to interact with TV programs using their remote controllers. This will enable viewers to respond immediately to advertisements and telephone shopping programs will...

... modems and dial-up routers and the Super iBOXc compatible with a keyboard and mouse. Web TV Networks began its Web TV service with Sony Corp that sold the set-top box. Web TV offers its own informative content, including seasonal information and it is the only set-top...

COMPANY: NEC HOME ELECTRONICS; SONY; WEB TV NETWORKS; ISDN; INTERNET; JAPAN COMPUTER

19/3, K/3(Item 2 from file: 583) DIALOG(R) File 583: Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rts. reserv.

06537800

Web TV caters to sofa surfers

NEW ZEALAND: NEW INTERNET-OVER-TV FROM ELLCON

New Zealand Herald (XAV) 20 Oct 1997 P.C1 Language: ENGLISH

Web TV caters to sofa surfers

... another channel on a television set. The Internet-over-TV device is fully programmed for **Internet** access via Ellcom's local operation, which also functions as an Internet service provider. The device...

... and plugs in between a television/telephone. It includes a NZ\$ 649 wireless infra-red remote control .

19/3,K/4 (Item 3 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

06473377

Avec la NetBox, Internet, c'est simple comme la tZ1Z

FRANCE: NETBOX DECODER FOR INTERNET ON TV L'Expansion (EX) 30 Apr 1997 p.92

Language: FRENCH

... NetGem has perfected a decoder system which enables anyone with a television set to gain access to the Internet . The decoder, called NetBox, should be available in stores in June 1997, priced FFr 2...

... is composed of no more than the decoder itself, a smart card and an infrared **remote** control . The decoder plugs into the television and telephone connections, the card is inserted into the...

... included in the purchase price (one year), and the user can then surf with the **remote control**. Other companies are already looking into this TV Internet market, for example Thomson MultimZdia has...

... and Mitsubishi. There is already a twin system up and running in the US called **WebTV**, which was bought by Microsoft for US\$ 425mm. So far, sales of **WebTV** decoders have been disappointing. NetGem is confident that sales of NetBox in France will be...

19/3,K/5 (Item 4 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

06451029

On-Line Snippets

WORLD: JOINT ALLIANCE OF SEAGATE AND WEBTV
Asia Computer Weekly (XCF) 30 Mar 1997 P.12

Language: ENGLISH

WORLD: JOINT ALLIANCE OF SEAGATE AND WEBTV

Seagate Technology and WebTV Networks have embarked on a joint alliance to improve the interactive capabilities for products and services accessing the Internet. Seagate is proficient to help WebTV achieve its goal in providing information access to customers from their own living room. This...

... attributed to Seagate being an access technology and data storage supplier. WebTB offers operators with Internet - access through the television. Its set-top boxes assist television viewers to interactively explore the Internet via a television remote control. Presently, Web TV is targeting at 97 mn homes with a TV set through its set-top boxes...

COMPANY: INTERNET; WEBTV NETWORKS; SEAGATE TECHNOLOGY

19/3,K/6 (Item 1 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2007 ProQuest Info&Learning. All rts. reserv.

05818762 SUPPLIER NUMBER: 47552127

WebTV Puts It All Together

Marriott, Michel New York Times, p 2

Dec 30, 1999

ISSN: 0362-4331 NEWSPAPER CODE: NY

; Newspaper article

LANGUAGE: English RECORD TYPE: ABSTRACT

# WebTV Puts It All Together

...ABSTRACT: new service, formally called EchoStar's DISHPlayer 500 with Microsoft's Personal TV Service and WebTV Plus, easily merges these functions. The result is that viewers can not only watch television...

...interact with them in real time. Much the same can be said for the new WebTV, Personal TV and DISHPlayer combination. What has changed is the cost. While the box, satellite dish and remote control package lists for \$299 (\$199 for a box that can record six hours of programs...

...199 box has a 8.6-gigabyte hard drive.) There are several additional monthly fees: Internet access through WebTV is \$24.95, and Personal TV, provided by WebTV, the Microsoft subsidiary, charges \$9.99 a month for its television recording service. Even though...

19/3,K/7 (Item 2 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2007 ProQuest Info&Learning. All rts. reserv.

#### 05626875

Investors Bat Eyes at TV Pioneer Wink

Drezaen, Yochi J

Wall Street Journal, Sec B, p 8, col 1

Jul 21, 1999

ISSN: 0099-9660 NEWSPAPER CODE: WSJ

DOCUMENT TYPE: News; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Medium (6-18 col inches)

...ABSTRACT: has been around since 1994, offering basic interactive functions through existing cable boxes and TV remote controls. Wink, already in 150,000 U.S. homes, expects to be available in 1.5...

...10% stake, planning to use Wink's behind-the-scenes technology in future versions of **WebTV**, which offers e-mail and **Internet access** through set-top boxes. Wink's own technology is fairly simple, allowing TV networks and...

...a small, translucent "i" appears on the viewer's screen. With a click of the **remote**, the information itself, such as searchable sports scores on ESPN, appears in a black box...

19/3,K/8 (Item 3 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2007 ProQuest Info&Learning. All rts. reserv.

05559079

Digital Guides Vie in TV Power Play --- Which Ones Will Become Television's Gatekeepers?

Ramstad, Evan

Wall Street Journal, Sec B, p 1, col 3

May 27, 1999

ISSN: 0099-9660 NEWSPAPER CODE: WSJ

DOCUMENT TYPE: News; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Long (18+ col inches)

...ABSTRACT: of on-screen program guides that pop up automatically when you push POWER on the **remote**. The guides, grids showing what's on around the clock, could evolve into menus for future interactive-TV functions such as music, news headlines, shopping or **Internet** access. These guides will work only if cable-TV companies relay data about times and channels...

...major TV makers and even to Microsoft, which uses Guide Plus in its set-top **WebTV** boxes. Just this week, Gemstar signed a licensing pact with AOL for use in an...

19/3,K/9 (Item 4 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2007 ProQuest Info&Learning. All rts. reserv.

04890113

Web Sites, Other PC Wonders Draw Crowds of Retirees

Carlton, Jim

Wall Street Journal, Sec B, p 1, col 3

Jan 29, 1998

ISSN: 0099-9660 NEWSPAPER CODE: WSJ

DOCUMENT TYPE: News; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Long (18+ col inches)

...ABSTRACT: to surveys by the American Association of Retired Persons. One pioneer in this field is **WebTV** Networks Inc. of Palo Alto, Calif., the Microsoft unit that developed **Internet** - access terminals for television. Soon after the **WebTV** box was launched in 1996, the advertising campaign included this radio spot of an elderly...

...t get a computer. I still do not know what a gigabyte is. I got WebTV . I just push a button on the remote and, voila, the Internet is on my TV. And son, I plugged it in myself."

19/3,K/10 (Item 5 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2007 ProQuest Info&Learning. All rts. reserv.

04705534

THE CUTTING EDGE; Web May Soon Be a Click Away for Cable Users; Technology: An idea now being test-marketed lets viewers easily jump to Net sites while watching shows.

Kaplan, Karen

Los Angeles Times, Sec D, p 1, col 6

Sep 15, 1997

ISSN: 0458-3035 NEWSPAPER CODE: LA

DOCUMENT TYPE: News; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Long (18+ col inches)

...ABSTRACT: to make cable television interactive. The company's service, also called WorldGate, allows users to access the Web on their TV sets using their hand-held remote - control devices and cable set-top boxes. With the click of a single button, users can...

...links to Web sites and electronic mail. The idea of using cable television networks for **Web access** isn't at all novel: A number of companies, notably the high-profile start-up...
...speed Internet services over cable. And these companies aren't standing still: The established leader, **WebTV** Networks Inc., now a subsidiary of Microsoft Corp., plans to introduce an upgrade of its...

19/3,K/11 (Item 6 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2007 ProQuest Info&Learning. All rts. reserv.

#### 04696167

TV may grow into next supercomputer

Kim, James

USA TODAY, Sec B, p 3, col 4

Aug 25, 1997

ISSN: 0734-7456 NEWSPAPER CODE: US

DOCUMENT TYPE: News; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Medium (6-18 col inches)

...ABSTRACT: At most, only 40% of residences have personal computers, and only 25% of homes have **access** to the **Internet**. When people venture into cyberspace, they do so over phone lines with PC modems that...

...a host of competitors are intent on making TVs and hybrid TV-PCs capable of accessing the Internet at blistering speeds and displaying new digital TV programming. Last month, Microsoft purchased start-up WebTV for \$425 million. WebTV provides programming and sells a TV-top box that lets people surf the Web with a TV-like remote - control device and a wireless keyboard.

19/3,K/12 (Item 7 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2007 ProQuest Info&Learning. All rts. reserv.

# 04591805

TV Remote Becomes A Way to Surf the Net

Swartz, Jon

San Francisco Chronicle, Sec D, p 1, col 4

May 17, 1997

NEWSPAPER CODE: SF

DOCUMENT TYPE: News; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Medium (6-18 col inches)

# TV Remote Becomes A Way to Surf the Net

ABSTRACT: Called My NetChannel, the set-top device will let TV viewers surf the Net with a remote control. The product resembles WebTV, another TV-Internet device that debuted to lukewarm response a few months ago. Critics said the problem with WebTV is that it is too interactive. Users must type on a keyboard to actively seek...

...DESCRIPTORS: Remote control;

19/3,K/13 (Item 8 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2007 ProQuest Info&Learning. All rts. reserv.

04297226

WebTV has its eye on couch potatoes

Deal, David M

USA TODAY, Sec E, p 7, col 1

Nov 18, 1996

ISSN: 0734-7456 NEWSPAPER CODE: US

DOCUMENT TYPE: Feature; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Medium (6-18 col inches)

## WebTV has its eye on couch potatoes

ABSTRACT: According to research firm Yankelovich Partners, 68% of Americans are interested in accessing the Internet if they can do so without a computer or without needing computer knowledge. For those people, WebTV may be the answer. Surfing the Web by TV remote could further fuel the explosive growth of the Net.

19/3,K/14 (Item 9 from file: 483)
DIALOG(R) File 483: Newspaper Abs Daily

(c) 2007 ProQuest Info&Learning. All rts. reserv.

04110227

WebTV puts Internet into family room

Einstein, David

San Francisco Chronicle, Sec D, p 1, col 5

Jun 15, 1996

NEWSPAPER CODE: SF

DOCUMENT TYPE: News; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Medium (6-18 col inches)

## WebTV puts Internet into family room

ABSTRACT: WebTV Networks, a small startup company in Palo Alto CA that claims to have figured out...

...on a standard TV, is getting ready to bring the Internet into the family room. WebTV has developed technology for set-top boxes and special remote controls that will give consumers one-button access to the Web, treating it as just another TV channel. The WebTV systems is expected to go on sale in Sep 1996.

COMPANY INFORMATION:

WebTV Networks Inc

19/3,K/15 (Item 1 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2007 Pira International. All rts. reserv.

00488196 Pira Acc. Num.: 20089523

Title: Firms ready cheap Internet - access devices, but tepid consumers may continue to ignore the Web

Authors: Strassel K A

Source: Wall St. J. vol. XV, no. 171, 3-4 Oct. 1997, p. 4

Publication Year: 1997

Document Type: Newspaper Article; Journal Article

Language: English

Title: Firms ready cheap Internet - access devices, but tepid consumers may continue to ignore the Web

Abstract: Although several companies are about to launch alternative ways to access the Internet, market research has shown that in Europe people are deterred by lack of interest, high...

... fear of technology. 19% of European homes have personal computers, and 90% have yet to **access** the **Internet** . Many Europeans do have access at work or school and many are critical of the...

...UK is operated by on-screen menus using a hand-held key pad like a remote control . Philips Microelectronics, Pace Micro Technology and WebTV Networks are beginning UK trials of a device for searching the Internet over television sets...

...Company Names: WebTV Networks

?

24/3,K/1 (Item 1 from file: 483) DIALOG(R) File 483: Newspaper Abs Daily

(c) 2007 ProQuest Info&Learning. All rts. reserv.

07800512 SUPPLIER NUMBER: 772949931 Microsoft Takes Another Stab at Web on TV Pegoraro, Rob

Washington Post, p F.09

Jan 2, 2005 ISSN: 0190-8286 NEWSPAPER CODE: TWP DOCUMENT TYPE: Commentary; Newspaper article LANGUAGE: English RECORD TYPE: ABSTRACT

ABSTRACT: Now Microsoft is giving the concept another try with the new TV 2 (www. msntv.com). This \$200 RCA box, like older WebTV units, plugs into any TV and phone jack for a slow but simple dial-up connection that can be used from the couch with an included wireless keyboard and control . But if you have broadband and a home network, it can connect to that to allow faster browsing on your TV as well as access to music and photos stored on your other computers. As a Web access device, MSN TV 2 does remarkably well at reproducing the Web on a TV's duller screen. Pages...

...blocked and smaller text will require multiple taps of the keyboard's "enlarge text" button. MSN TV 2 played only standard Windows Media Audio files with any reliability, balking at some MP3...

Internet access; ...DESCRIPTORS:

24/3,K/2 (Item 2 from file: 483) DIALOG(R) File 483: Newspaper Abs Daily (c) 2007 ProQuest Info&Learning. All rts. reserv.

06738936 SUPPLIER NUMBER: 98442107

SHOWING SOME MOXI / WebTV founder to unveil souped-up set-top box at CES Evangelista, Benny

San Francisco Chronicle, p E.1

Jan 7, 2002

NEWSPAPER CODE: SF

DOCUMENT TYPE: News; Newspaper article

LANGUAGE: English RECORD TYPE: ABSTRACT

... ABSTRACT: access the Internet through their television sets. said the low cost of the Moxi remote units makes it possible for cable providers to connect two sets with Moxi for the...

24/3,K/3 (Item 3 from file: 483) DIALOG(R) File 483: Newspaper Abs Daily (c) 2007 ProQuest Info&Learning. All rts. reserv.

06726510 SUPPLIER NUMBER: 100161041 Putting All Their Media In One Gadget Walker, Leslie Washington Post, p E.01 Jan 17, 2002 ISSN: 0190-8286 NEWSPAPER CODE: TWP DOCUMENT TYPE: Commentary; Newspaper article RECORD TYPE: ABSTRACT LANGUAGE: English

... ABSTRACT: Microsoft Corp. and Moxi Digital Inc., a start-up founded by the man who created WebTV and sold it to Microsoft. (The Washington Post Co. is an investor in Moxi, along...

...satellite or cable signals. Inside were a DVD/CD player, video recorder, gear for distributing **Internet access** around the house, and an 80-gigabyte hard drive for storing TV shows and music. Perlman, an ex-Microsoft employee, retorted that Microsoft's announcement about **remote** -viewing software was classic "vaporware" designed to divert attention from Moxi's innovative approach: "From...

24/3,K/4 (Item 4 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2007 ProQuest Info&Learning. All rts. reserv.

06034896 SUPPLIER NUMBER: 55069174

AOLTV forecasts a television revolution Web TV lets viewers watch any show or film when they want. AOL's version starts this month.

Bruinius, Harry

Christian Science Monitor, p 3

Jun 13, 2000

NEWSPAPER CODE: CSM

DOCUMENT TYPE: News; Newspaper article

LANGUAGE: English . RECORD TYPE: ABSTRACT

AOLTV forecasts a television revolution Web TV lets viewers watch any show or film when they want. AOL's version starts this...

ABSTRACT: AOLTV's new set-top box will come with a 56K modem, infrared keyboard, and **remote**. AOLTV will also combine some of the popular features from its online service with television...

...pop-up screen where users can type short notes to one another), e-mail, and <code>access</code> to the <code>Web</code> . That may be about to change. Later this month, America Online will launch AOLTV, its...

25/3,K/1 (Item 1 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2007 Institution of Electrical Engineers. All rts. reserv.

04522594 INSPEC Abstract Number: B90003730 Title: Servicing the Philips KT3 chassis

Author(s): Coombes, J.

Journal: Television vol.40, no.1 p.24-5

Publication Date: Nov. 1989 Country of Publication: UK

CODEN: TVSCAC ISSN: 0032-647X

Language: English

Subfile: B

...Abstract: and TDA2523; the later panel has a single TDA3560 chip. There are nonremote, remote and **remote plus** teletext models. The author deals with the various fault symptoms that arise and the items...

25/3,K/2 (Item 1 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)

(c) 2007 Elsevier Eng. Info. Inc. All rts. reserv.

09769863 E.I. No: EIP04128074672

Title: Refining operations

Author: Nathan, Stuart

Source: Engineer v 293 n 7645 Feb 20 2004. p 33-36

Publication Year: 2004

CODEN: ENGIAL ISSN: 0013-7758

Language: English

... Abstract: monitoring and control in the chemical, pharmaceutical, and other process industries is discussed. Foxboro's **Remote Plus** monitoring system harnesses the main advantage of Web-based monitoring - it uses existing technology and...

25/3,K/3 (Item 1 from file: 583)

DIALOG(R) File 583: Gale Group Globalbase (TM)

(c) 2002 The Gale Group. All rts. reserv.

09285752

ID partners with Moneyline

US/FRANCE: TRADING DEAL FOR MONEYLINE AND ID

Banking Technology (BTY) Apr 2000 p.13

Language: ENGLISH

...for assistance with Internet trades; while Moneyline's clients will gain access to ID's **Remote Plus** API Library, containing information on more than 3.5mn securities traded worldwide.

```
(c) 2007 European Patent Office
File 349:PCT FULLTEXT 1979-2007/UB=20070419UT=20070312
         (c) 2007 WIPO/Thomson
Set
        Items
                 Description
         1405
Sl
                 WEBTV OR WEB()TV
S2
            9
                MSNTV OR MSN()TV OR MICROSOFT()NETWORK()TV
S3
            1
                (S1 OR S2)(3N)(TURN???()OFF OR DEACTIVAT? OR DISABL??? OR -
             DISENABL? OR STOP??)
S4
                 (S1 OR S2)(3N)(STOPPING OR HALT? OR CANCEL? OR SUSPEND? OR
              INTERRUPT? OR CUT???()OFF)
S5
        50105
                (INTERNET OR WEB OR NET) (3N) (MODE?? OR CONTROL?? OR ACCESS-
             ???)
S6
       229259
                REMOTE??() CONTROL??? OR REMOTE??
S7
                REMOTE () PLUS
                 S7 (3N) POWER
S8
            0
S9
      1141701
                 (TURN??? OR COMING) () ON OR ACTIVAT? OR ENABL? OR ACCESS???
S10
    113955
                 (TWO OR 2 OR MULTIPLE) (3N) (BUTTON?? OR KEY OR KEYS OR SWIT-
             CH???)
S11
          291
                AU=(HARRISON, R? OR HARRISON R? OR LAMSON, R? OR LAMSON R?
             OR ROBERT (2N) HARRISON OR ROBERT (2N) LAMSON)
S12
                S3 OR S4
            3
                 S1 OR S2
S13
         1410
S14
           47
                S13 (3N) S6
S15
            5
                S14 (3N) S5
S16
                S13 (3N) S9
          183
S17
          106
                S16 (3N) S5
S18
           23
                S17 AND IC=H04N?
S19
           23
                S18 NOT S15
S20
            0
                S7 AND IC=H04N?
                S11 AND S1
S21
            1
```

File 348: EUROPEAN PATENTS 1978-2007/ 200715

?

```
12/3, K/1
             (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2007 European Patent Office. All rts. reserv.
01008791
                   PROVIDING SYSTEM POWER-DOWN PRIOR TO CONNECTION
EXPANSION
            PORT
    PERIPHERAL DEVICES
ERWEITERUNGSPORT
                    MIT
                            SYSTEMABSCHALTUNG
                                                 VOR
                                                       DEM
                                                             ANSCHLUSS
                                                                          VON
    PERIPHERIEGERATEN
POINT D'ACCES SERVANT A COUPER L'ALIMENTATION D'UN SYSTEME AVANT DE
    CONNECTER DES UNITES PERIPHERIQUES
PATENT ASSIGNEE:
  Webtv Networks, Inc., (2302170), 305 Lytton Avenue, Palo Alto, California
    94301, (US), (Proprietor designated states: all)
INVENTOR:
  PERLMAN, Stephen, G., 721 Tiana Lane, Mountain View, CA 94041, (US)
  BUCHER, Tim, 305 Lytton Avenue, Palo Alto, CA 94301, (US)
LEGAL REPRESENTATIVE:
  Belcher, Simon James (58311), Urquhart-Dykes & Lord LLP Tower North
    Central Merrion Way, Leeds LS2 8PA, (GB)
                             EP 1019796 A1
EP 1019796 B1
PATENT (CC, No, Kind, Date):
                                               000719 (Basic)
                                              060816
                              WO 1998052117 981119
APPLICATION (CC, No, Date):
                              EP 98921015 980506; WO 98US9293 980506
PRIORITY (CC, No, Date): US 859833 970516
DESIGNATED STATES: DE; FR; GB
INTERNATIONAL PATENT CLASS (V7): G06F-001/16
INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):
IPC + Level Value Position Status Version Action Source Office:
  G06F-0001/16
                   A I F B 20060101 19990217 H EP
                   A I L B 20060101 20001005 H EP
  G06F-0001/26
NOTE:
  No A-document published by EPO
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS B
               (English)
                           200633
                                        930
      CLAIMS B
                 (German)
                           200633
                                        937
      CLAIMS B
                 (French)
                           200633
                                        926
      SPEC B
                (English)
                           200633
                                       3936
Total word count - document A
Total word count - document B
                                       6729
Total word count - documents A + B
                                       6729
...SPECIFICATION the power supplies 41 of all peripheral devices 30 in the
  daisy chain to be disabled .
```

The WebTV box 10 also includes a Reset circuit 37. The reset circuit receives an active-low...

12/3, K/2(Item 2 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2007 European Patent Office. All rts. reserv.

00925979

User interface for controlling audio functions in a web browser

Benutzerschnittstelle zur Steuerung von Audio-Funktionen in einem Web-Browser

Interface utilisateur pour gerer les fonctions audios dans un browser de reseau

PATENT ASSIGNEE:

Webtv Networks, Inc., (2302170), 305 Lytton Avenue, Palo Alto, California 94301, (US), (applicant designated states: BE; DE; FR; GB; IT; LU; NL) INVENTOR:

White, Christopher M., 2400 Pacific Avenue, Apt. 709, San Francisco,

```
California 94115, (US)
  Yaksick, Jeffrey D., 241 Arriba Drive No. 10, Sunnyvale, California 94086
    , (US)
  Krueger, Mark H., 2-5-1 1007 Kashiihama, Fukuoka 813-0016, (US)
  Britt, Joe F. Jr., 14234 Saratoga, Sunnyvale Road No. 3, Saratoga,
    California 95070, (US)
  Anderson, David R., 10761 West Estate Drive, Cupertino, California 95014,
    (US)
LEGAL REPRESENTATIVE:
  Wombwell, Francis et al (46021), Potts, Kerr & Co. 15, Hamilton Square,
    Birkenhead Merseyside L41 6BR, (GB)
PATENT (CC, No, Kind, Date): EP 844572
APPLICATION (CC, No, Date): EP 9730693
                                         Al 980527 (Basic)
                               EP 97306925 970905;
PRIORITY (CC, No, Date): US 755237 961122
DESIGNATED STATES: BE; DE; FR; GB; IT; LU; NL
INTERNATIONAL PATENT CLASS (V7): G06F-017/30
ABSTRACT WORD COUNT: 195
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                                      Word Count
                           Update
      CLAIMS A (English)
                           9822
                                       1885
      SPEC A
                (English)
                           9822
                                       9082
Total word count - document A
                                      10967
Total word count - document B
Total word count - documents A + B
                                      10967
... SPECIFICATION the advantage of providing the user with a continuous,
  uninterrupted stream of background music.
    The WebTV background music is suspended , however, whenever a
  displayed Web page provides its own background music, such that the
  background..
...addition, if the user has accessed a particular hypertext link to an
  audio file, the WebTV background music is suspended while the
  accessed audio file is played.
    In addition, the application software 31 also provides...
 12/3,K/3
              (Item 1 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
00432425
            **Image available**
USER INTERFACE FOR CONTROLLING AUDIO FUNCTIONS IN A WEB BROWSER
INTERFACE USAGER DE COMMANDE DES FONCTIONS AUDIO D'UN EXPLORATEUR WEB
Patent Applicant/Assignee:
  WEBTV NETWORKS INC,
Inventor(s):
  WHITE Christopher M,
  KRUEGER Mark H,
  ANDERSON David R
  YAKSICK Jeffrey D,
  BRITT Joe F Jr,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 9822889 A1 19980528
  Application:
                        WO 97US21171 19971119
                                                (PCT/WO US9721171)
  Priority Application: US 96755237 19961122
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AL AM AT AT AU AZ BA BB BG BR BY CA CH CN CU CZ CZ DE DE DK DK EE EE ES
  FI FI GB GE GH HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG
 MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SK SL TJ TM TR TT UA UG UZ
  VN YU ZW GH KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE
  DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE
```

SN TD TG

Publication Language: English Fulltext Word Count: 11651

Fulltext Availability: Detailed Description

Detailed Description

... the advantage of providing the user with a continuous, uninterrupted stream of background music.

The WebTV background music is suspended, however, whenever a displayed Web page provides its own background music, such that the background...

...addition, if the user has accessed.a particular hypertext fink to an audio file, the **WebTV** background music is **suspended** while the accessed audio

っ

```
15/3, K/1
             (Item 1 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
00938180
            **Image available**
METHOD AND APPARATUS OF HUMAN IDENTIFICATION FOR AUTOMATIC CONTROL OF
    ACCESS
PROCEDE ET APPAREIL DE CONTROLE AUTOMATIQUE D'ACCES
Patent Applicant/Inventor:
  LEVIN Shmuel, Arlozorov Street 17, 75 210 Rishon LeZion, IL, IL
    (Residence), IL (Nationality)
  ASHKENAZI Shai, Be'eri Street 74, 76 351 Rechovot, IL, IL (Residence), IL
    (Nationality), (Designated only for: US)
Legal Representative:
  G E EHRLICH (1995) LTD (agent), Bezalel Street 28, 52 521 Ramat Gan, IL,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200271765 A2-A3 20020912 (WO 0271765)
  Application:
                        WO 2002IL184 20020307 (PCT/WO IL02000184)
  Priority Application: US 2001273900 20010308; US 2001851147 20010509
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT (utility model) AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR
  CU CZ (utility model) CZ DE (utility model) DE DK (utility model) DK DM
  DZ EC EE (utility model) EE ES FI (utility model) FI GB GD GE GH GM HR HU
  ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX
  MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK (utility model) SK SL TJ TM TN
  TR TT TZ UA UG US UZ VN YU ZA ZM ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 10819
Fulltext Availability:
  Detailed Description
Detailed Description
     member, such as a computer input
  device, (e.g., a computer mouse, keyboard, TV or Web
                                                                remote
  control
  and the like), or in an electronic or electrical device such as, but not
  limited...
 15/3,K/2
              (Item 2 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
00834694
            **Image available**
MULTIFUNCTIONAL KEYPAD
BLOC NUMERIQUE MULTIFONCTIONNEL
Patent Applicant/Assignee:
  FRIEDMAN Mark M, Alharizi Street 1, 43406 Raanana, IL, IL (Residence), US
    (Nationality), (Designated only for: TJ)
  JETWAY TECHNOLOGIES LTD, 4A Hagavish St., Natanya 42010, IL, IL
    (Residence), IL (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
  HIRSBERG David, Hasachlav Street 14, 34790 Haifa, IL, IL (Residence), IL
    (Nationality), (Designated only for: US)
Legal Representative:
  FRIEDMAN Mark M (commercial rep.), c/o Castorina, Anthony, Suite 207,
```

2001 Jefferson Davis Highway, Arlington, VA 22202, US,

Patent and Priority Information (Country, Number, Date): WO 200167720 A2-A3 20010913 (WO 0167720) Patent: Application: WO 2001US4706 20010213 (PCT/WO US0104706) Priority Application: US 2000518634 20000303 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 6116 Fulltext Availability: Detailed Description Claims Detailed Description ... selected from the group consisting of a telephone, a cellular telephone, a GPS terminal, television remote control ., Web TV control , a personal digital assistant and a beeper. According to still further features in the described...device and/or data processing device, for example, a cellular telephone, a GPS terminal, television control, Web TV remote control, a personal digital remote assistant or a beeper. "Beeper" -for purposes of this specification and the ... Claim ... from the group consisting of a telephone, a cellular telephone, a GPS ten-ninal, television remote control, Web TV remote control, a personal digital assistant and a beeper. 18 The communication and/or data processing device... 15/3, K/3(Item 3 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2007 WIPO/Thomson. All rts. reserv. 00824542 **Image available** METHOD AND APPARATUS FOR CONDUCTING LONG DISTANCE TELEPHONE CALLS IN ASSOCIATION WITH AN ADVERTISEMENT SYSTEM ET APPAREIL PERMETTANT L'ETABLISSEMENT DE COMMUNICATIONS TELEPHONIQUES LONGUE DISTANCE EN ASSOCIATION AVEC UN SYSTEME DE PUBLICITE Patent Applicant/Assignee: HOMERELAY COMMUNICATIONS INC, Suite 160, 9920 Pacific Heights Boulevard, San Diego, CA 92121, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: CHENG Vernon S, 12863 Pine Meadow Court, San Diego, CA 92130, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: SILVERMAN Howard E (et al) (agent), Law Offices of Dick & Harris, Suite 3800, 181 W. Madison Street, Chicago, IL 60602, US,

```
Patent and Priority Information (Country, Number, Date):
                        WO 200158121 A1 20010809 (WO 0158121)
  Application:
                        WO 2001US3396 20010202
                                               (PCT/WO US0103396)
  Priority Application: US 2000180407 20000204
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
  ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
  LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
  TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 3761
Fulltext Availability:
  Detailed Description
Detailed Description
... on the TV. Navigation and selection of options is normally achieved by
  using the TV remote control. Web TV is a primary example of this
  product class and the capabilities and functions achievable.
  The...
 15/3,K/4
              (Item 4 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
00503212
            **Image available**
PORTABLE INTERNET-ENABLED CONTROLLER AND INFORMATION BROWSER FOR CONSUMER
   DEVICES
COMMANDE
                                   INTERNET
         PORTATIVE
                      UTILISANT
                                            ET DISPOSITIF DE RECHERCHE
   D'INFORMATIONS POUR APPAREILS GRAND PUBLIC
Patent Applicant/Assignee:
  VSIS INC.
Inventor(s):
  ALLPORT David E.
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 9934564 A1 19990708
  Application:
                        WO 98US27472 19981222 (PCT/WO US9827472)
  Priority Application: US 971873 19971231
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH
  GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN
  MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW
  GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK
  ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE
  SN TD TG
Publication Language: English
Fulltext Word Count: 20357
Fulltext Availability:
 Detailed Description
Detailed Description
... control is that which is
  linked to a primary display such as a TV display. Remote
   controls used to operate Web TV fit into this category.
```

```
Though they allow a consumer to exercise parental control,
  monitor E...
 15/3,K/5
              (Item 5 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
00488535
            **Image available**
SEGMENT ANALOG POINTING DEVICE
DISPOSITIF POINTEUR ANALOGIQUE A SEGMENTS
Patent Applicant/Assignee:
  DEVOLPI Dean R,
Inventor(s):
  DEVOLPI Dean R,
Patent and Priority Information (Country, Number, Date):
                        WO 9919887 A1 19990422
  Application:
                        WO 98US21482 19981012
                                              (PCT/WO US9821482)
  Priority Application: US 9761825 19971014; US 9896301 19980531
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH
  GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW
  MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH
  GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES
  FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN
  TD TG
Publication Language: English
Fulltext Word Count: 6157
Fulltext Availability:
  Detailed Description
English Abstract
  ...performance, reliability and durability, that can be used as a cursor
  pointing device for computers, remote controls, web TV, TV guide
  browsers, video games, consumer electronics, industrial controllers,
  medical, automotive and other applications. A...
Detailed Description
... known art pointing devices are utilized in
  connection with computers, video game controls, hand held
           controls , web TV
                                 controls , consumer electronic
  controls, industrial controllers, medical equipment,
  automotive equipment and other similar applications.
  With such...
```

```
19/3,K/1
             (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2007 European Patent Office. All rts. reserv.
02059797
Managing communications between a client and a server in a network with
    delivery of electronic messages
Steuerung der Kommunikation zwischen einem Klienten und einem Server in
    einem Netzwerk mit Zustellung von elektronischen Nachrichten
Gestion de communication entre un ordinateur client et serveur dans un
    reseau avec distribution des messages electroniques
PATENT ASSIGNEE:
  Webtv Networks, Inc., (2302170), 305 Lytton Avenue, Palo Alto, California
    94301, (US), (Applicant designated States: all)
  Perlam, Stephen G., 721 Tiana Lane, Mountain View, California 94041, (US)
  Goldman, Phillip Y., 400 Fir Lane, Los Altos, California 94024, (US)
LEGAL REPRESENTATIVE:
  Wombwell, Francis (46022), Potts, Kerr & Co. 15, Hamilton Square,
    BirkenheadMerseyside CH41 6BR, (GB)
PATENT (CC, No, Kind, Date): EP 1662749 A2 060531 (Basic)
APPLICATION (CC, No, Date):
                             EP 2006001171 970502;
PRIORITY (CC, No, Date): US 660087 960603
DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU;
  MC; NL; PT; SE
EXTENDED DESIGNATED STATES: AL; LT; LV; RO; SI
RELATED PARENT NUMBER(S) - PN (AN):
  EP 812096 (EP 97303036)
INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):
IPC + Level Value Position Status Version Action Source Office:
  H04L-0029/06
                   A I F B 20060101 20060405 H EP
                   A I L B 20060101 20060405 H EP
  H04M-0003/533
                   A I L B 20060101 20060405 H EP
  H04M-0007/00
   H04N-0007/26
                   A I L B 20060101 20060405 H EP
  H04M-0001/65
                   A I L B 20060101 20060405 H EP
ABSTRACT WORD COUNT: 290
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS A (English)
                           200622
                                       478
                                      4520
      SPEC A
                (English)
                           200622
Total word count - document A
                                      4998
Total word count - document B
Total word count - documents A + B
                                      4998
INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):
IPC + Level Value Position Status Version Action Source Office:
  ... H04N-0007/26
                        A I L B 20060101 20060405 H EP
...SPECIFICATION can access the WebTV(TM) network services, browse the Web,
  send e-mail, and otherwise access the Internet .
    The WebTV (TM) client 1 uses the television set 12 as a display
  device. The WebTV(TM...
 19/3, K/2
              (Item 2 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2007 European Patent Office. All rts. reserv.
```

Managing communications between a client and a server in a network with

Steuerung der Kommunikation zwischen einem Klienten und einem Server in

selection among links having different transer rate

02059795

```
einem Netzwerk mit Auswahl zwischen Verbindungen mit unterschiedlicher
    Ubertragungsrate
Gestion de communication entre un ordinateur client et serveur dans un
    reseau avec selection d'une liaison de communication avec des debits de
    transfer differents
PATENT ASSIGNEE:
  Webtv Networks, Inc., (2302170), 305 Lytton Avenue, Palo Alto, California
    94301, (US), (Applicant designated States: all)
INVENTOR:
  Perlam, Stephen G., 721 Tiana Lane, Mountain View, California 94041, (US)
  Goldman, Phillip Y., 400 Fir Lane, Los Altos, California 94024, (US)
LEGAL REPRESENTATIVE:
  Wombwell, Francis (46022), Potts, Kerr & Co. 15, Hamilton Square,
    BirkenheadMerseyside CH41 6BR, (GB)
PATENT (CC, No, Kind, Date): EP 1662747 A2 060531 (Basic)
APPLICATION (CC, No, Date):
                             EP 2006001169 970502;
PRIORITY (CC, No, Date): US 660087 960603
DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU;
 MC; NL; PT; SE
EXTENDED DESIGNATED STATES: AL; LT; LV; RO; SI
RELATED PARENT NUMBER(S) - PN (AN):
  EP 812096 (EP 97303036)
INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):
IPC + Level Value Position Status Version Action Source Office:
  H04L-0029/06
                  A I F B 20060101 20060405 H EP
                   A I L B 20060101 20060405 H EP
  H04M-0003/533
  H04M-0007/00
                   A I L B 20060101 20060405 H EP
  H04N-0007/26
                   A I L B 20060101 20060405 H EP
  H04M-0001/65
                   A I L B 20060101 20060405 H EP
ABSTRACT WORD COUNT: 212
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS A (English)
                           200622
                                       422
      SPEC A
                (English) 200622
                                      4440
Total word count - document A
                                      4862
Total word count - document B
                                         0
Total word count - documents A + B
                                      4862
INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):
IPC + Level Value Position Status Version Action Source Office:
  ... H04N-0007/26
                       A I L B 20060101 20060405 H EP
...SPECIFICATION can access the WebTV(TM) network services, browse the Web,
  send e-mail, and otherwise access the Internet .
    The WebTV (TM) client 1 uses the television set 12 as a display
  device. The WebTV(TM...
19/3, K/3
              (Item 3 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2007 European Patent Office. All rts. reserv.
01721118
Smart card for controlled access services
Chipkarte fur zugangskontrollierte Dienste
Carte a puce pour services a acces controlle
PATENT ASSIGNEE:
  TECHNOCELL AG, (4573240), Via Vela 39, 6834 Morbio Inferiore, (CH),
    (Applicant designated States: all)
INVENTOR:
  Tagliabue, Egidio, Via Vismara 10, 22012 Cernobbio, (IT)
```

```
LEGAL REPRESENTATIVE:
  Gervasi, Gemma, Dr. et al (40515), Notarbartolo & Gervasi S.p.A., Corso
    di Porta Vittoria, 9, 20122 Milano, (IT)
PATENT (CC, No, Kind, Date): EP 1411727
APPLICATION (CC, No, Date): EP 20030233
                                           A1
                                                040421 (Basic)
                              EP 2003023336 031015;
PRIORITY (CC, No, Date): IT 20fi20193 021016
DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
  HU; IE; IT; LI; LU; MC; NL; PT; RO; SE; SI; SK; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK
INTERNATIONAL PATENT CLASS (V7): H04N-007/16; G07F-007/10
ABSTRACT WORD COUNT: 26
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                            Update
                                      Word Count
      CLAIMS A (English)
                            200417
                                        358
      SPEC A
                 (English) 200417
                                        1598
Total word count - document A
                                        1956
Total word count - document B
                                           0
Total word count - documents A + B
                                        1956
INTERNATIONAL PATENT CLASS (V7): H04N-007/16 ...
...SPECIFICATION for example, cable, satellite and terrestrial digital
  pay-TV, pay-per-view, video on demand, internet
                                                       access , web
  and in particular pay TV.
    The above mentioned controlled access services can also be additional
...CLAIMS satellite and terrestrial digital pay TV, cable pay TV,
      pay-per-view, video on demand, internet
                                                 access and web
  13. The use according to claim 12 wherein said controlled access services
      are represented by . . .
 19/3,K/4
              (Item 4 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2007 European Patent Office. All rts. reserv.
01451439
METHOD FOR CHOOSING A REFERENCE INFORMATION ITEM IN A TELEVISION SIGNAL
VERFAHREN FUR INTERNET-ZUGANG DURCH FERNSEHBILD -OBJECT AUSWAHL
PROCEDE PERMETTANT DE CHOISIR UN ELEMENT D'INFORMATION DE REFERENCE DANS UN
    SIGNAL DE TELEVISION
PATENT ASSIGNEE:
  Thomson Licensing S.A., (2880641), 46, quai A.Le Gallo, 92100
    Boulogne-Billancourt, (FR), (Proprietor designated states: all)
INVENTOR:
  ADOLPH, Dirk, Wallbrink 2, 30952 Ronnenberg, (DE)
  SCHEWZOW, Andrej, Talaverastr. 14, 30163 Hannover, DREXLER, Michael, Sudfeld 10a, 30989 Gehrden, (DE)
  KOCHALE, Axel, Beckerweg 1, 31832 Springe, (DE)
LEGAL REPRESENTATIVE:
  Rittner, Karsten, Dr. (91042), Deutsche Thomson-Brandt GmbH, European
    Patent Operations, Karl-Wiechert-Allee 74, 30625 Hannover, (DE)
PATENT (CC, No, Kind, Date): EP 1354478 A1 031022 (Basic)
                               EP 1354478 B1 040519
                               WO 2002058399 020725
APPLICATION (CC, No, Date):
                               EP 2002708284 020115; WO 2002EP315 020115
PRIORITY (CC, No, Date): DE 10102485 010122
DESIGNATED STATES (Pub A): AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE;
  IT; LI; LU; MC; NL; PT; SE; TR; (Pub B): DE; ES; FR; GB; IT
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
```

```
INTERNATIONAL PATENT CLASS (V7): H04N-007/24; H04N-007/173; G06F-017/30
NOTE:
  No A-document published by EPO
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS B (English)
                           200421
                                       462
      CLAIMS B
                 (German)
                           200421
                                       400
      CLAIMS B
                 (French)
                                       492
                           200421
      SPEC B
                (English)
                           200421
                                      2808
Total word count - document A
                                         0
Total word count - document B
                                      4162
Total word count - documents A + B
                                      4162
INTERNATIONAL PATENT CLASS (V7): H04N-007/24 ...
... H04N-007/173
...SPECIFICATION indicated in television transmissions and on teletext
  pages. Furthermore, interactive TV sets, also known as web - TV,
         access to the Internet including the reception and the
  sending of emails, adaptations being necessary owing to the technical...
              (Item 5 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2007 European Patent Office. All rts. reserv.
01436935
Information processing method and apparatus and recording medium
                    Gerat
                                    Verarbeitung
Verfahren
             und
                             zur
                                                          Information
                                                                         und
    Aufzeichnungsmedium
Methode
          et
                 appareil
                            de
                                 traitement
                                              d'informations
                                                                     support
    d'enregistrement
PATENT ASSIGNEE:
  SONY CORPORATION, (214021), 7-35 Kitashinaqawa 6-chome Shinaqawa-ku,
    Tokyo 141, (JP), (Proprietor designated states: all)
  Justsystem Corporation, (3371151), 108-4, Wakamatsu, Hiraishi
    Kawauchi-cho Tokushima-shi,, Tokushima, (JP), (Proprietor designated
    states: all)
INVENTOR:
  Yotsumoto, Natsuko, c/o Intellectual Property Div., Sony Corporation,
    6-7-35 Kitashinagawa, Shinagawa-ku, Tokyo 141, (JP)
  Asai, Masahiro, c/o Intellectual Property Division, Sony Corporation,
    6-7-35 Kitashinagawa, Shinagawa-ku, Tokyo 141, (JP)
  Uchida, Mami, c/o Intellectual Property Division, Sony Corporation,
    6-7-35 Kitashinagawa, Shinagawa-ku, Tokyo 141, (JP)
  Miura, Takaaki, c/o Justsystem Corporation, 108-4 Wakamatsu, Hiraishi,
    Kawauchi-Cho, Tokushima-Shi, Tokushima, (JP)
  Takata, Katsuhisa, c/o Justsystem Corporation, 108-4 Wakamatsu, Hiraishi,
    Kawauchi-Cho, Tokushima-Shi, Tokushima, (JP)
LEGAL REPRESENTATIVE:
  Turner, James Arthur et al (74631), D Young & Co 120 Holborn, London
    EC1N 2DY, (GB)
PATENT (CC, No, Kind, Date): EP 1220537 A2
                                              020703 (Basic)
                              EP 1220537 A3
                              EP 1220537 B1 050907
                              EP 2001309961 011128;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): JP 2000365606 001130
DESIGNATED STATES: DE; FR; GB
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS (V7): H04N-005/50; H04N-007/173
ABSTRACT WORD COUNT: 99
NOTE:
```

Figure number on first page: 1 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Update Word Count CLAIMS A (English) 200227 422 CLAIMS B (English) 200536 453 CLAIMS B (German) 200536 435 CLAIMS B (French) 200536 501 (English) 200227 (English) 200536 SPEC A 3578 SPEC B 3335 Total word count - document A 4001 Total word count - document B 4724 Total word count - documents A + B 8725 INTERNATIONAL PATENT CLASS (V7): H04N-005/50 ... ... H04N-007/173 ... SPECIFICATION devices interconnected via the Internet. One such device is a set top box that can access a web TV service via a web browser and a telephone line. Another such device is a TV... (Item 6 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2007 European Patent Office. All rts. reserv. 01347192 MOBILE COMMUNICATION NETWORK ADAPTER ADAPTER FUR EIN MOBILES KOMMUNIKATIONSNETZ ADAPTEUR RESEAU DE COMMUNICATIONS POUR MOBILES PATENT ASSIGNEE: MITSUBISHI DENKI KABUSHIKI KAISHA, (208589), 2-3, Marunouchi 2-chome, Chiyoda-ku, Tokyo 100-8310, (JP), (Applicant designated States: all) INVENTOR: MATSUBARA, Fernando M., 61 Sunrise Drive, Gillette, NJ 07933, (US) POON, Tommy C., 75, Murray Hill Blvd., Murray Hill, NJ 07974, (US) Pfenning, Meinig & Partner (100961), Mozartstrasse 17, 80336 Munchen, (DE) PATENT (CC, No, Kind, Date): EP 1175069 A1 020123 (Basic)

LEGAL REPRESENTATIVE:

WO 200165803 010907

APPLICATION (CC, No, Date): EP 2001904439 010214; WO 2001JP1043 010214 PRIORITY (CC, No, Date): US 514705 000228

DESIGNATED STATES: DE; FR; GB

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS (V7): H04L-029/06; H04L-012/02; H04N-007/173; H04H-001/08

ABSTRACT WORD COUNT: 137

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; Japanese FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 200204 362 SPEC A (English) 200204 4024 Total word count - document A 4386 Total word count - document B Ω Total word count - documents A + B 4386

...INTERNATIONAL PATENT CLASS (V7): H04N-007/173

... SPECIFICATION calls with televisions. Recently, Web television devices

(Web TV(R) ) have been introduced to provide access to Internet content. Web TV devices are designed as special purpose stationary devices only good for home use. Web TV... ...TV has limited functionality primarily related to downloading Web TV provide mobile access content and e-mail. Nor, does Web capabilities. That is, it is impractical for a user to carry a Web TV to 19/3,K/7 (Item 7 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2007 European Patent Office. All rts. reserv. 01346962 Information distributing method and information distributing system System und Methode zur Informationsverteilung Systeme et methode de distribution d'information PATENT ASSIGNEE: CANON KABUSHIKI KAISHA, (542361), 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo, (JP), (Proprietor designated states: all) **INVENTOR:** Ogawa, Katsuhisa, c/o Canon Kabushiki Kaisha, 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo, (JP) Kadokura, Koichi, c/o Canon Kabushiki Kaisha, 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo, (JP) LEGAL REPRESENTATIVE: Beresford, Keith Denis Lewis et al (28273), BERESFORD & Co. 16 High Holborn, London WC1V 6BX, (GB) PATENT (CC, No, Kind, Date): EP 1150508 A2 011031 (Basic) **A3** EP 1150508 030514 EP 1150508 В1 060517 EP 2001303751 010425; APPLICATION (CC, No, Date): PRIORITY (CC, No, Date): JP 2000129991 000428 DESIGNATED STATES: DE; FR; GB; IT EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS (V7): H04N-007/173; G06F-017/30; G06F-017/60 INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES): IPC + Level Value Position Status Version Action Source Office: H04N-0007/173 A I F B 20060101 20060323 H EP G06F-0017/30 A I L B 20060101 20060323 H EP ABSTRACT WORD COUNT: 90 NOTE: Figure number on first page: 1 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Update Word Count CLAIMS A 200144 (English) 2987 CLAIMS B (English) 200620 490 CLAIMS B (German) 200620 427 CLAIMS B (French) 200620 531 SPEC A (English) 17561 200144 SPEC B (English) 200620 16989 Total word count - document A 20552 Total word count - document B Total word count - documents A + B 38989 INTERNATIONAL PATENT CLASS (V7): H04N-007/173 ... INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES): IPC + Level Value Position Status Version Action Source Office: H04N-0007/173 A I F B 20060101 20060323 H EP...

...SPECIFICATION in quality when an output of a bitmap image is performed.

That is, the conventional **WebTV** accesses the **Internet**, displays information desired by a user on the WebTV, generates a raster image of

low... ...SPECIFICATION in quality when an output of a bitmap image is performed. That is, the conventional WebTV accesses the Internet, displays information desired by a user on the WebTV, generates a raster image of low... 19/3,K/8 (Item 8 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2007 European Patent Office. All rts. reserv. 00925978 Method and apparatus for adjusting television display controls using a web browser Verfahren undVorrichtung zum Steuern der Einstellungen Fernsehanzeigegerates unter Verwendung eines Netzbrowsers Procede et dispositif pour ajuster les reglages du dispositif d'affichage de television en utilisant un browser de reseau PATENT ASSIGNEE: Webtv Networks, Inc., (2302170), 305 Lytton Avenue, Palo Alto, California 94301, (US), (Applicant designated States: all) INVENTOR: Bruck, Timo A., 1983-9 San Luis, Mountain View, California 94043, (US) Wasserman, Steven C., 18 Lexington Avenue, Wellesley, Massachusetts 02181 Leak, Bruce A., 426 Homer Avenue, Palo Alto, California 94301, (US) LEGAL REPRESENTATIVE: Wombwell, Francis et al (46021), Potts, Kerr & Co. 15, Hamilton Square, Birkenhead Merseyside L41 6BR, (GB) PATENT (CC, No, Kind, Date): EP 844788 A2 980527 (Basic) EP 844788 Α3 990915 EP 844788 A3 APPLICATION (CC, No, Date): EP 97306924 970905; PRIORITY (CC, No, Date): US 755233 961122 DESIGNATED STATES: BE; DE; FR; GB; IT; LU; NL EXTENDED DESIGNATED STATES: AL; LT; LV; RO; SI INTERNATIONAL PATENT CLASS (V7): H04N-005/45; H04N-017/04; H04N-005/445; H04N-005/57 ABSTRACT WORD COUNT: 126 NOTE: Figure number on first page: 5A LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Update Word Count CLAIMS A (English) 9822 1020 SPEC A (English) 9822 6874 Total word count - document A 7894 Total word count - document B Total word count - documents A + B 7894 INTERNATIONAL PATENT CLASS (V7): H04N-005/45 ... ... H04N-017/04 ... ... H04N-005/445 ... ... H04N-005/57

...SPECIFICATION can access the WebTV(TM) network services, browse the Web, send e-mail, and otherwise access the Internet.

The WebTV (TM) client 1 uses the television set 12 as a display device. Television set 12...

```
19/3,K/9
              (Item 9 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2007 European Patent Office. All rts. reserv.
00887550
Method and apparatus for managing communications between a client and a
    server in a network
Verfahren und Gerat zur Verwaltung von Kommunikationen zwischen einem
    Klient und einem Server in einem Netzwerk
Methode et appareil pour la gestion de communications entre un client et un
    serveur dans un reseau
PATENT ASSIGNEE:
  Webtv Networks, Inc., (2302170), 305 Lytton Avenue, Palo Alto, California
    94301, (US), (Proprietor designated states: all)
INVENTOR:
  Perlman, Stephen G., 721 Tiana Lane, Mountain View, California 94041, (US)
  Goldman, Phillip Y., 400 Fir Lane, Los Altos, California 94024, (US)
LEGAL REPRESENTATIVE:
  Wombwell, Francis et al (46021), Potts, Kerr & Co. 15, Hamilton Square,
    BirkenheadMerseyside L41 6B, (GB)
                                         A2
PATENT (CC, No, Kind, Date): EP 812096
                                             971210 (Basic)
                              EP 812096
                                         Α3
                                              991201
                              EP 812096 B1
                              EP 97303036 970502;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 660087 960603
DESIGNATED STATES: BE; DE; FR; GB; IT; LU; NL
RELATED DIVISIONAL NUMBER(S) - PN (AN):
     (EP 2006001169)
     (EP 2006001170)
     (EP 2006001171)
INTERNATIONAL PATENT CLASS (V7): H04M-003/42; H04M-007/00; H04Q-003/00;
  H04Q-003/72; H04N-005/00
INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):
IPC + Level Value Position Status Version Action Source Office:
  H04M-0003/42
                   A I F B 20060101 19970902 H EP
  H04M-0007/00
                   A I L B 20060101 19990529 H EP
  H04Q-0003/00
                   A I L B 20060101 19990529 H EP
  H04Q-0003/72
                   A I L B 20060101 19990529 H EP
   H04N-0005/00
                    A I L B 20060101 19990529 H EP
ABSTRACT WORD COUNT: 208
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS A
               (English)
                           199712W1
                                        1758
      CLAIMS B
                (English)
                           200611
                                        546
      CLAIMS B
                 (German)
                           200611
                                       482
      CLAIMS B
                 (French)
                           200611
                                       621
      SPEC A
                (English)
                           199712W1
                                        4292
      SPEC B
                (English)
                           200611
                                       4250
Total word count - document A
                                      6052
Total word count - document B
                                      5899
Total word count - documents A + B
                                     11951
...INTERNATIONAL PATENT CLASS (V7): H04N-005/00
INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):
IPC + Level Value Position Status Version Action Source Office:
  ... H04N-0005/00
                        A I L B 20060101 19990529 H EP
...SPECIFICATION can access the WebTV(TM) network services, browse the Web,
  send e-mail, and otherwise access the Internet
    The WebTV (TM) client 1 uses the television set 12 as a display
```

device. The WebTV(TM...

```
...SPECIFICATION can access the WebTV(TM) network services, browse the Web,
  send e-mail, and otherwise access the Internet
    The WebTV (TM) client 1 uses the television set 12 as a display
  device. The WebTV(TM...
 19/3,K/10
               (Item 1 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
01430261
            **Image available**
SYSTEM AND METHOD TO SIMULATE FILM OR OTHER IMAGING MEDIA
SYSTEME ET PROCEDE DE SIMULATION DE FILMS OU AUTRES SUPPORTS MULTIMEDIA DE
    TRAITEMENT D'IMAGES
Patent Applicant/Assignee:
  CRAIG MOWRY PRODUCTIONS INC, 33 Flying Point Road, #119, Southampton, New
    York 11968, US, US (Residence), US (Nationality),
Patent Applicant/Inventor:
  MOWRY Craig, 95 South Main Street, Southampton, New York 11968, US, US
    (Residence), US (Nationality),
Legal Representative:
  WEINER Samuel H et al (agent), Ostrolenk, Faber, Gerb & Soffen, LLP, 1180
  Avenue Of The Americas, New York, New York 10036, US
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 2006113904 A2-A3 20061026 (WO 06113904)
                        WO 2006US15044 20060420
  Application:
                                                (PCT/WO US2006015044)
  Priority Application: US 2005672965 20050420
Designated States:
(All protection types applied unless otherwise stated - for applications
  AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
  DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KN KP KR
  KZ LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG
  PH PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC
  VN YU ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL
  PL PT RO SE SI SK TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 5725
International Patent Class (v8 + Attributes)
IPC + Level Value Position Status Version Action Source Office:
   H04N-0005/253 ...
   H04N-0005/225 ...
Fulltext Availability:
  Detailed Description
Detailed Description
... mainframe computer, mini computer, personal computer, laptop computer,
  a personal digital assistant (PDA) and an internet access device such
  as Web TV . The software preferably includes a data management
  application that employs selective image zone modification transforms...
```

19/3,K/11 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.

```
01307208
            **Image available**
SYSTEM AND METHOD FOR DISSEMINATING COLOR INK AND COLORANT FORMULAS
SYSTEME ET PROCEDE DE DISSEMINATION D'ENCRE COLOREE ET FORMULES COLORANTES
Patent Applicant/Assignee:
  SUN CHEMICAL CORPORATION, 35 Waterview Blvd., Parsippany, NJ 07054, US,
    US (Residence), US (Nationality), (For all designated states except:
    US)
Patent Applicant/Inventor:
  RICH Danny, 86 Joni Avenue, Hamilton Square, NJ 08690, US, US (Residence)
      US (Nationality), (Designated only for: US)
Legal Representative:
  PERSLEY Sidney (agent), 35 Waterview Blvd, Parsippany, NJ 07054, US,
Patent and Priority Information (Country, Number, Date):
                        WO 2005114482 A1 20051201 (WO 05114482)
  Patent:
  Application:
                        WO 2005US17662 20050520 (PCT/WO US05017662)
  Priority Application: US 2004709659 20040520
Designated States:
(All protection types applied unless otherwise stated - for applications
2004+)
  AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
  DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KP KR KZ
  LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL
  PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU
  ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU MC NL PL
  PT RO SE SI SK TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 9813
International Patent Class (v7): H04N-001/00
Fulltext Availability:
 Detailed Description
Detailed Description
     a global computer network such as palmtop
  computers, personal digital assistants (PDAs) and mass-marketed Internet
    access devices such as WebTV can be used. User terminals 6, further,
  take into account associated hardware, for example printers...
 19/3, K/12
               (Item 3 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
            **Image available**
METHOD FOR ESTABLISHING CHANNEL-BASED INTERNET ACCESS NETWORK
PROCEDE POUR ETABLIR UN RESEAU D'ACCES INTERNET BASE SUR DES CANAUX
Patent Applicant/Assignee:
  VIACLIX INC, 1400 Dell Avenue, Ste. B, Campbell, CA 95008-6620, US, US
    (Residence), US (Nationality)
Inventor(s):
  NOBAKHT Lida, 1400 Dell Avenue, Ste. B, Campbell, CA 95008-6620, US,
  CLYMER James R W, 312 Wildflower Lane, Mountain View, CA 94043, US,
Legal Representative:
  Hoffman E Eric (agent), Bever, Hoffman & Harms, LLP, 2099 Gateway Place,
    Suite 320, San Jose, CA 95110-1017, US,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200282766 A2-A3 20021017 (WO 0282766)
  Application:
                        WO 2002US6584 20020228 (PCT/WO US0206584)
```

Priority Application: US 2001828297 20010406

```
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
  EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
  LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
  SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW
   (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
   (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
   (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
   (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 7696
International Patent Class (v7): H04N-007/173
Fulltext Availability:
  Detailed Description
Detailed Description
... the same
  expensive and confusing software that is used on personal
  computers. Therefore, although the WebTV system makes
   accessing the Internet somewhat less complicated, it remains
  too expensive and complex for many potential
 19/3, K/13
                (Item 4 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
00948559
            **Image available**
CHANNEL-BASED INTERNET NETWORK FOR A SATELLITE SYSTEM
RESEAU INTERNET BASE SUR DES CANAUX POUR UN SYSTEME SATELLITE
Patent Applicant/Assignee:
  VIACLIX INC, 1400 Dell Avenue, Ste. B, Campbell, CA 95008-6620, US, US
    (Residence), US (Nationality)
Inventor(s):
  NOBAKHT Lida, 1400 Dell Avenue, Ste. B, Campbell, CA 95008-6620, US,
  CLYMER James R W, 312 Wildflower Lane, Mountain View, CA 94043, US,
Legal Representative:
  HOFFMAN E Eric (agent), Bever, Hoffman & Harms, LLP, 2099 Gateway Place,
    Suite 320, San Jose, CA 95110-1017, US,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200282765 A2-A3 20021017 (WO 0282765)
  Application:
                        WO 2002US6311 20020228
                                                 (PCT/WO US0206311)
  Priority Application: US 2001828450 20010406
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
  EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
  LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
  SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 12374
... International Patent Class (v7): H04N-007/173
Fulltext Availability:
  Detailed Description
```

```
Detailed Description
    the same expensive and confusing
  software that is used on personal computers. Therefore,
  although the WebTV system makes accessing the Internet
  somewhat less complicated, it remains too expensive and
  complex for many potential users.
  [00061 Furthermore...
               (Item 5 from file: 349)
 19/3,K/14
DIALOG(R) File 349: PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
            **Image available**
METHOD FOR CHOOSING A REFERENCE INFORMATION ITEM IN A TELEVISION SIGNAL
PROCEDE PERMETTANT DE CHOISIR UN ELEMENT D'INFORMATION DE REFERENCE DANS UN
    SIGNAL DE TELEVISION
Patent Applicant/Assignee:
  THOMSON LICENSING S A, 46 Quai A. le Gallo, F-92100 Boulogne-Billancourt,
    FR, FR (Residence), FR (Nationality), (For all designated states
    except: US)
Patent Applicant/Inventor:
  ADOLPH Dirk, Wallbrink 2, 30952 Ronnenberg, DE, DE (Residence), DE
    (Nationality), (Designated only for: US)
  CHEVTSOV Andrei, Bommelburg 37, 30165 Hannover, DE, DE (Residence), RU
  (Nationality), (Designated only for: US)
DREXLER Michael, Sudfeld 10a, 30989 Gehrden, DE, DE (Residence), DE
    (Nationality), (Designated only for: US)
  KOCHALE Axel, Beckerweg 1, 31832 Springe, DE, DE (Residence), DE
    (Nationality), (Designated only for: US)
Legal Representative:
  HARTNACK Wolfgang (agent), Deutsche Thomson-Brandt GMBH, European Patent
    Operations, Karl-Wiechert-Allee 74, 30625 Hannover, DE,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200258399 A1 20020725 (WO 0258399)
  Application:
                        WO 2002EP315 20020115 (PCT/WO EP0200315)
  Priority Application: DE 10102485 20010122
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
  EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
  LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
  SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 3455
Main International Patent Class (v7): H04N-007/24
International Patent Class (v7): H04N-007/173 ...
Fulltext Availability:
  Detailed Description
Detailed Description
    indicated in television transmissions and on teletext
  pages. Furthermore, interactive TV sets, also known as
  web - TV , enable
                       access to the Internet including the
```

reception and the sending of emails, adaptations being

necessary owing to the technical...

```
19/3,K/15
               (Item 6 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
00916981
            **Image available**
ACCESSING META INFORMATION TRIGGERS AUTOMATIC BUFFERING
                      TAMPON AUTOMATIQUE DECLENCHEE PAR L'ACCES A UNE
     EN
           MEMOIRE
    META-INFORMATION
Patent Applicant/Assignee:
  KONINKLIJKE PHILIPS ELECTRONICS N V, Groenewoudseweg 1, NL-5621 BA
    Eindhoven, NL, NL (Residence), NL (Nationality)
  SHTEYN Yevgeniy E, Prof. Holstlaan 6, NL-5656 AA Eindhoven, NL,
Legal Representative:
  GROENENDAAL Antonius W M (agent), Internationaal Octrooibureau B.V.,
    Prof. Holstlaan 6, NL-5656 AA Eindhoven, NL,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200251131 A2-A3 20020627 (WO 0251131)
  Application:
                        WO 2001IB2371 20011206
                                                (PCT/WO IB0102371)
  Priority Application: US 2000741985 20001220
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  CN IN JP KR
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
Publication Language: English
Filing Language: English
Fulltext Word Count: 4703
Main International Patent Class (v7): H04N-009/82
Fulltext Availability:
  Detailed Description
Detailed Description
     like devices, and offers a practical and efficient combination for
  integrating TiVo-like capabilities with Internet
                                                      access devices, such
  as WebTV set-top-boxes.
  Additionally, it increases the likelihood that users may act upon
  impulse-buy...
19/3,K/16
               (Item 7 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
            **Image available**
A REMOTE CONTROL WITH STATUS INDICATOR
TELECOMMANDE A INDICATEUR D'ETAT
Patent Applicant/Assignee:
  KONINKLIJKE PHILIPS ELECTRONICS N V, Groenewoudseweg 1, NL-5621 BA
    Eindhoven, NL, NL (Residence), NL (Nationality)
Inventor(s):
 MARMAROPOULOS George, Prof. Holstlaan 6, NL-5656 AA Eindhoven, NL,
Legal Representative:
  GROENENDAAL Antonius W M (agent), Internationaal Octrooibureau B.V., Prof
    Holstlaan 6, NL-5656 AA Eindhoven, NL,
Patent and Priority Information (Country, Number, Date):
                        WO 200247047 A2-A3 20020613 (WO 0247047)
  Patent:
                        WO 2001EP13742 20011123 (PCT/WO EP0113742)
  Application:
  Priority Application: US 2000730658 20001206
Designated States:
```

(Protection type is "patent" unless otherwise stated - for applications prior to 2004) CN JP KR (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR Publication Language: English Filing Language: English Fulltext Word Count: 2061 ...International Patent Class (v7): H04N-005/445 Fulltext Availability: Detailed Description Detailed Description The family television is now able to perform multiple functions such as connecting to a WebTV for accessing the Internet , connecting to a Tivo(D personal video recorder to download program guides or becoming truly... 19/3,K/17 (Item 8 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2007 WIPO/Thomson. All rts. reserv. 00871385 **Image available** PAY-PER-VIEW PROGRAM ACCESS CONTROL SYSTEM SYSTEME DE CONTROLE D'ACCES AUX PROGRAMMES A LA CARTE Patent Applicant/Assignee: TERK TECHNOLOGIES CORP, 63 Mall Drive, Commack, NY 11725, US, US (Residence), US (Nationality) Inventor(s): TERK Neil D, 1 Vista Drive, Laurel Hollow, NY 11791, US, BUCZKIEWICZ Robert T, 7230 Pleasant Drive, West Bend, WI 53090, US, KRIKORIAN Nina, 25 Brand Drive, Huntington, NY 11743, US, Legal Representative: BODNER Gerald T (agent), Hoffmann & Baron, LLP, 6900 Jericho Turnpike, Syosset, NY 11791, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200205559 A1 20020117 (WO 0205559) Application: WO 2001US21575 20010709 (PCT/WO US0121575) Priority Application: US 2000612661 20000710 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 13322 Main International Patent Class (v7): H04N-007/20 International Patent Class (v7): H04N-007/173 ... Fulltext Availability: Detailed Description Detailed Description THE EWENTION Field of the Invention.

The present invention relates generally to television programming and

Web TV access control and more specifically relates to an
apparatus and method for distributing control signals which selectively

... signals to a television receiver.

1 5 Description of the Prior Art.

Television programming and  ${\it Web}$   ${\it TV}$  access control systems use a telephone line to communicate with a central office and a high frequency

...pilot tone.

In accordance with one form of the present invention, a television programming and Web TV access control system which receives a television signal from a transmission source and a telephone control signal...of the second combiner/splitter circuit 66.

The present invention has applicability to interactive or web TV
access control .

Interactive TV has similar requirements to those of pay-per-view television programming. Signals from...

...telephone jack or telephone distribution module.

This invention is not limited to television programming and **Web TV** access control . Any system which processes two or more signals which are separated in frequency may utilize...

...By employing the control signal distribution system of the present invention, payper-view programming and Web TV access control is simplified and improved. The present invention eliminates the requirements for television sets to be...

19/3,K/18 (Item 9 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.

00859895 **Image available**
ACTIVE LAYER FOR DIGITAL VIDEO
COUCHE ACTIVE POUR VIDEO NUMERIQUES
Patent Applicant/Assignee:

ACTIVEFILMLAYER COM, 2201 Williams Point Drive, Stoughton, WI 53589, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

FEHN Guy, Ferjeodden 6, N-3145 Tjome, NO, NO (Residence), NO (Nationality), (Designated only for US)

(Nationality), (Designated only for: US)
HANSEN Kristian Harding, Romsdalsgate 9, N-0556 Oslo, NO, NO (Residence),
NO (Nationality), (Designated only for: US)

Legal Representative:

JONES J Mitchell (et al) (agent), Medlen & Carroll, LLP, Suite 2200, 220 Montgomery Street, San Francisco, CA 94104, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200193592 Al 20011206 (WO 0193592)

Application: WO 2001US17793 20010531 (PCT/WO US0117793)
Priority Application: US 2000583335 20000531; US 2000584456 20000531

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL

```
TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 12904
Main International Patent Class (v7): H04N-007/24
Fulltext Availability:
  Detailed Description
Detailed Description
... top box (e.g., digital cable boxes). In preferred embodiments, the DTV
  system includes Intemet access capability (e.g., Web
  D) Digital Video
  It is also contemplated that the active layer of the present invention...
 19/3,K/19
               (Item 10 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
            **Image available**
00822626
CHANNEL-BASED INTERNET NETWORK
RESEAU INTERNET BASE SUR DES CANAUX
Patent Applicant/Assignee:
  VIACLIX INC, 1400 Dell Avenue, Campbell, CA 95008-6620, US, US
    (Residence), US (Nationality)
Inventor(s):
  NOBAKHT Lida, 1400 Dell Avenue, Campbell, CA 95008, US,
Legal Representative:
  BEVER HOFFMAN HARMS LLP (agent), 2099 Gateway Place, Suite 320, San Jose,
    CA 95110-1017, US,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200156291 A2-A3 20010802 (WO 0156291)
  Application:
                        WO 2001US2550 20010125
                                                (PCT/WO US0102550)
  Priority Application: US 2000491681 20000126
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
  ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
  LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
  TR TT TZ UA UG UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 13154
...International Patent Class (v7): H04N-007/173
Fulltext Availability:
 Detailed Description
Detailed Description
... same expensive and confusing software that is used
 15 on personal computers. Therefore, although the WebTV
  16 system makes accessing the Internet somewhat less
  17 complicated, it remains too expensive and complex for
  18 many potential users...
```

```
19/3,K/20
               (Item 11 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
00822590
            **Image available**
USER TERMINAL FOR CHANNEL-BASED INTERNET NETWORK
TERMINAL D'UTILISATEUR POUR RESEAU A BASE DE CANAUX
Patent Applicant/Assignee:
  VIACLIX INC, 1400 Dell Avenue, Campbell, CA 95008-6620, US, US
    (Residence), US (Nationality)
Inventor(s):
  NOBAKHT Lida, 1400 Dell Avenue, Campbell, CA 95008, US,
  CLYMER James R W, 1400 Dell Avenue, Campbell, CA 95008, US,
Legal Representative:
  BEVER Patrick T (agent), Bever, Hoffman, Harms, LLP, Suite 320, 2099
    Gateway Place, San Jose, CA 95110-1017, US,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200156252 A2-A3 20010802 (WO 0156252)
  Application:
                        WO 2001US2617 20010125
                                                 (PCT/WO US0102617)
  Priority Application: US 2000491458 20000126
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
  ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
  LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
  TR TT TZ UA UG UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 11821
...International Patent Class (v7): H04N-007/173
Fulltext Availability:
  Detailed Description
Detailed Description
... the same expensive and confusing software that is used
  on personal computers. Therefore, although the WebTV
  system makes accessing the Internet somewhat less
  complicated, it remains too expensive and complex for
  many potential users.
  What is...
 19/3,K/21
               (Item 12 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
00822563
            **Image available**
SYSTEM SERVER FOR CHANNEL-BASED INTERNET NETWORK
SERVEUR SYSTEME POUR RESEAU INTERNET A BASE DE CANAUX
Patent Applicant/Assignee:
  VIACLIX INC, 1400 Dell Avenue, Campbell, CA 95008-6620, US, US
    (Residence), US (Nationality)
Inventor(s):
  NOBAKHT Lida, 1400 Dell Avenue, Campbell, CA 95008, US,
  CLYMER James R W, 1400 Dell Avenue, Campbell, CA 95008, US,
Legal Representative:
```

```
BEVER HOFFMAN HARMS LLP (agent), 2099 Gateway Place, Suite 320, San Jose,
    CA 95110-1017, US,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200156225 A2-A3 20010802 (WO 0156225)
  Application:
                        WO 2001US2551 20010125
                                                (PCT/WO US0102551)
  Priority Application: US 2000491436 20000126
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
  ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
  LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
  TR TT TZ UA UG UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 10991
...International Patent Class (v7): H04N-007/173
Fulltext Availability:
  Detailed Description
Detailed Description
... the same expensive and confusing software that is used
  on personal computers. Therefore, although the WebTV
  system makes accessing the Internet somewhat less complicated, it remains too expensive and complex for
  many potential users.
  What is...
 19/3,K/22
              (Item 13 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
00734005
            **Image available**
SYSTEM FOR TRANSMITTING DIGITAL DATA THROUGH A LOSSY CHANNEL
SYSTEME POUR TRANSMETTRE DES DONNEES NUMERIQUES A TRAVERS UN CANAL A PERTES
Patent Applicant/Assignee:
  WEBTV NETWORKS INC, 1065 La Avenida Avenue, Mountain View, CA 94025, US,
    US (Residence), US (Nationality)
Inventor(s):
  BARRETT Peter T, 211 Edgewood Avenue, San Francisco, CA 94117, US
  WASSERMAN Stephen C, 115 Laurel Way, Mountain View, CA 94040, US
  PERLMAN Stephen G, 1107 Hamilton Avenue, Palo Alto, 94301, US
Legal Representative:
  NYDEGGER Rick D, Workman, Nydegger & Seeley, 60 East South Temple, 1000
    Eagle Gate Tower, Salt Lake City, UT 84111, US
Patent and Priority Information (Country, Number, Date):
                        WO 200046992 A1 20000810 (WO 0046992)
  Application:
                        WO 2000US3235 20000208 (PCT/WO US0003235)
  Priority Application: US 99246275 19990208
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  JР
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
Publication Language: English
Filing Language: English
Fulltext Word Count: 7950
```

Main International Patent Class (v7): H04N-007/10 International Patent Class (v7): H04N-007/14 ... Fulltext Availability: Detailed Description Detailed Description ... One system in which both the bandwidth and repetitive transfer issues arise is the WEBTVO Internet access network. ( WEBTV is a registered trademark of WebTV Networks, Inc. of Mountain View, California.) The Internet access network includes a large number of Internet terminals, also referred to as client terminals, and... 19/3,K/23 (Item 14 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2007 WIPO/Thomson. All rts. reserv. 00484894 PAY-PER-VIEW PROGRAM ACCESS CONTROL SYSTEM SYSTEME DE COMMANDE D'ACCES A UNE EMISSION A LA CARTE Patent Applicant/Assignee: TERK TECHNOLOGIES INC, TERK Neil, BUCZKIEWICZ Robert T, Inventor(s): TERK Neil, BUCZKIEWICZ Robert T, Patent and Priority Information (Country, Number, Date): Patent: WO 9916246 A2 19990401 Application: WO 98US20045 19980923 (PCT/WO US9820045) Priority Application: US 9759784 19970923 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 7320 Main International Patent Class (v7): H04N-007/10 International Patent Class (v7): H04N-007/14 ... Fulltext Availability: Detailed Description Claims Detailed Description THE INVENTION Field of the Invention. The present invention relates generally to television programming and TV access control and more specifically relates to a system and method for distributing I 0 access control... ...a telephone line connection throughout a building. Description f the Prior Art. Television programming and Web TV access control systems use a

line to communicate with a central office and a high frequency...control

systems.

In accordance with one form of the present invention, a television programming and Web TV access control system which receives a television signal from a transmission source and a telephone control signal...of the second combiner/splitter circuit 66.

The present invention has applicability to interactive or web TV
access control

Interactive TV has similar requirements to those of pay-per-view television programming. Signals from jack or telephone distribution module.

This invention is not limited to television programming and **Web TV** access control . Any system which processes two or more signals which are separated in frequency may utilize...

...employing the control signal distribution system of the present invention, pay-per-view programming and Web TV access control is simplified and improved.

The present invention eliminates the requirements for television sets to be...

## Claim

... the transmission

source is a cable feed.

IO.' A method for controlling television programming and Web TV access

comprising:

(a) generating a single signal by combining a television signal with a telephone control...said telephone control signal into discrete signals.

II. A method for a television programming and Web TV access control

system to initiate a telephone call comprising:

(a) detecting a request from a receiver to...

...to detection of the pilot tone signal.

12 A method for controlling television programming and Web TV access

## comprising:

23

2

(a) receiving a first television signal,

(b) receiving a first telephone signal;

(c...

```
21/3,K/1
             (Item 1 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
00762438
            **Image available**
METHODS AND HARDWARE FOR DOING BUSINESS
DISPOSITIF
             ET
                  PROCEDE
                           ASSOCIE
                                       PERMETTANT DE MENER DES ACTIVITES
    COMMERCIALES
Patent Applicant/Inventor:
   LAMSON
           Robert D, Suite 700, 600 Stewart Street, Seattle, WA 98101, US
    , US (Residence), US (Nationality)

ARRISON Robert G, Suite 700, 600 Stewart Street, Seattle, WA 98101,
   HARRISON
    US, US (Residence), US (Nationality)
Legal Representative:
  MULTER Richard D (et al) (agent), Miller Nash LLP, Suite 4400, 601 Union
    Street, Seattle, WA 98101, US,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200075847 Al 20001214 (WO 0075847)
  Application:
                        WO 2000US271 20000105 (PCT/WO US0000271)
  Priority Application: US 99137914 19990607; US 99465669 19991217
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK DM EE ES FI GB GD
  GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD
  MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG
  US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 8503
Patent Applicant/Inventor:
   LAMSON
           Robert D...
... US (Nationality)
   HARRISON
             Robert G...
Fulltext Availability:
  Claims
Claim
    PROQUEST
  Search terms: Intemet, virtual keyboard, remote control, Coach Master
  International, pricing, Advantage 2000, Convergence, WebTV, unique
  identifier, database, ROM, product adj (discount or reduction or markdown
  or price
  cut), integrated...
```